# **Appendix A: Proposed Plan Components in Table Format**

This appendix provides proposed amended plan direction for each alternative presented in chapter 2 of the draft environmental impact statement (DEIS). If you would prefer to view this information in a text format rather than a table format, a text version is available on the project website

(http://www.fs.fed.us/nepa/nepa\_project\_exp.php?project=55479).

Plan components listed for Alternative 1–No Action are written exactly as they are in the 2001 Thunder Basin National Grassland Land and Management Plan, as amended. The list of plan components is not comprehensive. It only includes those existing plan components that are proposed for amendment during this plan amendment process. The full grassland plan is available on the Medicine Bow Routt National Forests and Thunder Basin National Grassland website and on the project website.

For each action alternative, a set of amended plan components is provided. These plan components are intended to translate the descriptions of the alternatives into plan components that would be adopted as the final plan amendment at the end of this environmental analysis process. In this tabluar display, content in RED is from the 2001 plan, as amended, and is proposed for deletion. Content in BLUE is new proposed content for each alternative.

# **Definitions for Plan Components**

On National Forest System lands, land and resource management plans guide management activities and contain desired conditions and objectives as well as standards and guidelines that provide direction for project planning and design. Forest Service plan component definitions are in the planning rule at 36 CFR 219.7(e)(1). The following terms and definitions are used throughout this draft environmental impact statement:

- **Desired Condition (DC)** A description of specific social, economic, and/or ecological characteristics of the plan area, or a portion of the plan area, toward which management of the land and resources should be directed. Desired conditions must be described in terms that are specific enough to allow progress toward their achievement to be determined, but do not include completion dates.
- **Objective (O)** A concise, measurable, and time-specific statement of a desired rate of progress toward a desired condition or conditions. Objectives should be based on reasonably foreseeable budgets.
- Standard (ST) A mandatory constraint on project and activity decision-making, established to help achieve or
  maintain the desired condition or conditions, to avoid or mitigate undesirable effects, or to meet applicable legal
  requirements.
- **Guideline** (**GL**) A constraint on project and activity decision-making that allows for departure from its terms, so long as the purpose of the guideline is met. Guidelines are established to help achieve or maintain a desired condition or conditions, to avoid or mitigate undesirable effects, or to meet applicable legal requirements.

Optional plan content, including management approaches, are defined and presented in Appendix B.

# Chapter 1

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 1-8/Goal 4b, Public and Organizational Relations	Work in cooperation with federal, state, and county agencies, individuals, and non-governmental organizations for control of noxious weeds and invasive species and animal damage. Objective	Objective: Work in cooperation with federal, state, and county agencies, individuals, and non-governmental organizations for control of noxious weeds and invasive species and for seeking collaborative solutions to prairie dog management.	Same as proposed action	Same as proposed action
p. 1-9/B.2	Manage land treatments to maintain enough organic ground cover in each land unit to prevent harmful increased runoff (exceptions shall occur in special habitat situations (e.g. prairie dog habitat)). Standard	Manage land treatments to maintain enough organic ground cover in each land unit to prevent harmful increased runoff (exceptions may occur in special habitat situations (e.g. prairie dog habitat). Standard	Same as proposed action	Same as no action
p. 1-14/F.18	In prairie dog colonies known or thought to be occupied by black-footed ferrets, limit oil and gas development to one location per 80 acres to help maintain suitable ferret habitat. Standard	In prairie dog colonies known to be occupied by black-footed ferrets, limit oil and gas development to one location per 80 acres to help maintain suitable ferret habitat. Standard	Same as proposed action	Same as no action
p. 1-15/F.19	To help provide suitable habitat for black-footed ferrets and their young during the breeding and whelping seasons, prohibit the following activities within prairie dog colonies, or those portions of larger colonies, occupied or thought to be occupied by black-footed ferrets from March 1 through August 31: construction (e.g. roads, water impoundments, oil and gas facilities); reclamation; gravel mining operations; drilling of water wells; oil and gas drilling. Standard	To help provide suitable habitat for black-footed ferrets and their young during the breeding and whelping seasons, prohibit the following activities within prairie dog colonies, or those portions of larger colonies, occupied by black-footed ferrets from March 1 through August 31: construction (e.g., roads, water impoundments, oil and gas facilities); reclamation; gravel mining operations; drilling of water wells; oil and gas drilling. Standard	Same as proposed action	Same as no action
p. 1-15/F.20	To help provide suitable habitat for black-footed ferrets and their young during the breeding and whelping seasons, do not authorize the following activities within prairie dog colonies, or those portions of	To help provide suitable habitat for black- footed ferrets and their young during the breeding and whelping seasons, the following activities should not be authorized within prairie dog colonies, or those portions of larger colonies,	Same as proposed action	Same as no action

D10		Cnapter 1 Plan Components		
Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	larger colonies, occupied or thought to be occupied by black- footed ferrets from March 1 through August 31: construction (e.g. pipelines, utilities, fencing); seismic exploration; permitted recreation events involving large groups of people. Guideline	occupied by black-footed ferrets from March 1 through August 31: construction (e.g. pipelines, utilities, fencing); seismic exploration; permitted recreation events involving large groups of people. Guideline		
p. 1-15/F.21 (as revised in Amendment 3, 2009)	Any net loss of suitable black- footed ferret habitat as a result of development of new facilities within colonies shall be replaced within the year. This is based on the amount of suitable habitat available prior to prairie dog dispersal in the year of the development. Standard	Remove	Same as proposed action	Same as no action
p. 1-15/F.22	For routine maintenance, access to oil and gas facilities in prairie dog colonies occupied or thought to be occupied by black-footed ferrets should be limited to daylight hours. This does not apply to emergency repairs. Guideline	For routine maintenance, access to oil and gas facilities in prairie dog colonies occupied by black-footed ferrets should be limited to daylight hours. This does not apply to emergency repairs. Guideline	Same as proposed action	Same as no action
p. 1-15/F.23	Prescribe burn selected large flats (a section or more in size) to evaluate the effectiveness of burns in attracting and inventorying mountain plover. Prescribed burns should be timed to provide large blackened areas in the spring. Standard	Remove	Same as proposed action	Same as no action
F.XX	Does not exist	Same as no action	To optimize habitat heterogeneity for mountain plover, prairie dog colonies should vary in size up to approximately 1,000 acres with an emphasis on colonies of 200 to 500 acres. Guideline	Same as no action
p. 1-16/F.27	Any net loss of suitable and occupied mountain plover habitat as a result of prairie dog poisoning or development of new facilities within prairie dog colonies will be replaced within the year by	Remove	Same as proposed action	Same as proposed action

Page/Component		Chapter 1 Plan Components		
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
cond plov enha prote habi natio habi of se avai disp pois	icurrent expansion of suitable ver habitat or in some cases, by nanced management and tection of occupied plover bitat elsewhere on or near the ional grassland. The amount of bitat loss is based on the amount suitable and occupied habitat bilable prior to prairie dog persal in the year of the soning or development.			
p. 1-16/F.28  To h risks proh plov mile 15 th (e.g oil a seis oper drilli	help reduce disturbances and as to nesting mountain plover, hibit the following activities in wer nesting areas or within 0.25 es of plover nests from March through July 31: construction g. roads, water impoundments, and gas facilities); reclamation; smic exploration; gravel mining erations; oil and gas drilling; ling of water wells; prescribed ning. Standard	To help reduce disturbances and risks to nesting mountain plover, prohibit the following activities in plover nesting areas or within 0.25 miles of plover nests from April 1 through August 15: construction (e.g., roads, water impoundments, oil and gas facilities); reclamation; seismic exploration; gravel mining operations; oil and gas drilling; drilling of water wells; prescribed burning. Standard	Same as proposed action	Same as proposed action
p. 1-16/F.29  p. 1-16/F.29  p. wild	help reduce disturbances and is to nesting mountain plover, do authorize the following activities plover nesting areas or within 5 miles of plover nests from rich 15 through July 31: astruction (e.g. pipelines, utilities, cing); workover operations for intenance of oil and gas wells; mitted recreation events plving large groups of people; ashopper spraying; prairie dog poting (in consultation with state diffe agencies and U.S. Fish and dlife Service). Guideline	To help reduce disturbances and risks to nesting mountain plover, the following activities should not be authorized in plover nesting areas or within 0.25 miles of plover nests from April 1 through August 15: construction (e.g. pipelines, utilities, fencing); workover operations for maintenance of oil and gas wells; permitted recreation events involving large groups of people; grasshopper spraying. Guideline	Same as proposed action	To help reduce disturbances and risks to nesting mountain plover, do not authorize the following activities in plover nesting areas or within 0.25 miles of plover nests from April 1 through August 15: construction (e.g. pipelines, utilities, fencing); workover operations for maintenance of oil and gas wells; permitted recreation events involving large groups of people; grasshopper spraying; prairie dog shooting (in consultation with state wildlife agencies and U.S. Fish and Wildlife Service). Guideline
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	suitable mountain plover habitat will be designed to maintain or improve mountain plover habitat. Standard			
p. 1-17/F.34	Use the following criteria at the project level to help determine where to use prescribed burning and high livestock grazing intensities (Appendix I) to provide low grassland structure and enhanced mountain plover nesting and brooding habitat: proximity to existing mountain plover nesting areas; proximity to prairie dog colonies; presence of expansive and flat grassland areas. Guideline	To improve or maintain mountain plover nesting and brooding habitat, vegetation management techniques that enhance short-stature vegetation communities should be considered for use in projects that occur in identified mountain plover habitat. Guideline	Same as proposed action	Same as no action
p. 1-19/F.62	To optimize habitat for burrowing owls, manage for active prairie dog colonies that are larger than 80 acres. Guideline	To optimize habitat for burrowing owls, manage for prairie dog colonies that are larger than 80 acres where appropriate and consistent with Geographic Area and Management Area direction. Do not collapse inactive prairie dog burrows where burrowing owls are present. Guideline	Do not collapse inactive prairie dog burrows where burrowing owls are present. Guideline	To optimize habitat for burrowing owls, manage for prairie dog colonies that are larger than 80 acres where appropriate and consistent with Geographic Area and Management Area direction. Do not collapse inactive prairie dog burrows where burrowing owls are present. Guideline
F.XX	Does not exist	Same as no action	Prairie dog colonies will be managed toward a target range of 10,000-15,000 acres across the Grassland. To work toward acreage targets, a variety of conservation and control tools may be used. When the total area of prairie dog colonies across the Grassland is less than 10,000 acres, lethal control is prohibited, except in the following situations:  1. Lethal control in boundary management zones 2. Density control.  During drought conditions, to mitigate prairie dog colony	Active prairie dog colonies in Category 1 will be managed toward a target of 18,000 acres. When the total area of active prairie dog colonies within Category 1 is less than 18,000 acres, lethal control is prohibited, except in boundary management zones. Active colonies in Category 2 areas will be managed toward a combined target of 9,000 acres. When the total area of active prairie dog colonies in Category 2 areas is less than 9,000 acres, lethal control is prohibited, except in

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			expansion, manage toward the lower end of the range (10,000 acres) of prairie dog colonies across the Grassland. Standard	boundary management zones. To work toward acreage targets, a variety of conservation and control tools may be used. Standard
F.XX	Does not exist	Translocation of prairie dogs in selected areas may occur only after consultation with appropriate state and federal wildlife agencies and county officials. Guideline	Same as proposed action.	Translocation of prairie dogs in selected areas may occur only after consultation with appropriate state and federal wildlife agencies and county officials. The use of translocation should be considered to augment prairie dog populations in Categories 1 and 2 when total colony area does not meet Category targets. Guideline
p. 1-19/F.63	Coordinate and consult with the appropriate wildlife management agencies and local landowners to prohibit prairie dog shooting in areas where significant risks have been identified for other wildlife species or where shooting is preventing or slowing a desired prairie dog population expansion. Restrictions shall be year-long or seasonal, and dates of seasonal restrictions shall vary depending on the species at risk. Standard	Remove	Same as proposed action	Recreational shooting of prairie dogs is prohibited in Category 1. Recreational shooting of prairie dogs is prohibited in Category 2 areas when the total area of prairie dog colonies in those areas is less than 9,000 acres. When the total colony area is more than 9,000 acres in Category 2 areas, recreational shooting is prohibited in those areas from February 1 to August 15. Standard
F.XX	Does not exist	To mitigate the risk of epizootics caused by sylvatic plague, plague control tools such as deltamethrin or sylvatic plague vaccine may be used in prairie dog colonies. Guideline	Same as proposed action	Plague management tools (e.g., deltamethrin or vaccination) will be used where practical and effective to control plague within prairie dog colonies. Guideline
F.XX	Does not exist	Same as no action	Density control (for example, using rodenticides, translocation, or collapsing of burrows) may be used to maintain desired vegetation	Same as no action

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			conditions within a prairie dog colony. Desired vegetation structure and composition may vary by ecological site or colony. Where density control occurs, pretreatment data must be collected, and monitoring data must be collected for a minimum of two years after treatment. Guideline	
F.XX	Does not exist	Same as no action	When the total area of prairie dogs across the Grassland is less than 10,000 acres, density control will not occur in more than 50% of the area of any colony. Standard	Same as no action
F.XX	Does not exist.	In prairie dog colonies designated as satellite colonies:  Recreational shooting of prairie dogs is prohibited February 1-August 15.  Lethal prairie dog control is prohibited with the following exceptions:  Lethal control may be used to prevent a satellite colony from exceeding the area it occupied at the time it was designated as a satellite colony.  Density control may occur in no greater than 50% of the area of a satellite colony.  The designation of satellite colony will be removed only when the total acreage of prairie dog colonies within Management Area 3.67 has reached 7,500 acres.	Same as no action	Same as no action
p. 1-20/F.65	Evaluate prairie dog management 3 years after management plan approval. Evaluate prairie dog management again when the total acres of active prairie dog colonies expand to 35,000 acres (approximately 7%) of suitable	Remove	Same as proposed action	Same as proposed action

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	habitat on the Thunder Basin National Grassland. Standard			
F.65b (as added in Amendment 3, 2009)	Adopt and implement a black-tailed prairie dog management strategy. This strategy is made a part of this plan (Appendix N). Standard	Remove	Same as proposed action	Same as proposed action
p. 1-23/H.4 (component proposed to move up with numbering changed accordingly)	From January 1 through September 30, don't use rodenticides (above-ground baits) to reduce prairie dog populations. This is necessary to reduce risk to migratory birds. To reduce risk to other wildlife, don't use burrow fumigants in prairie dog colonies. Standard	From February 1 through September 30, do not use rodenticides to reduce prairie dog populations. Standard	Same as proposed action	Same as proposed action

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H.XX	Does not exist	To avoid bait aversion, rodenticide application should not occur for more than 3 consecutive years in a given location. Guideline	To avoid bait aversion, application of a specific grain-bait rodenticide should not occur for more than 3 consecutive years in a given location. Guideline	Same as proposed action
p. 1-23/H.1 (as revised in Amendment 3, 2009)	Limit the use of rodenticides (grain baits) for reducing prairie dog populations to the following situations:  Public health and safety risks occur in the immediate area. Standard  Damage to private and public facilities, such as cemeteries and residences. Standard  On site-specific colonies where unwanted colonization onto adjacent non-federal lands is occurring and other tools are impractical, ineffective or have been proven to be unsuccessful. Guideline  Colonies outside Categories 1, 2, 3, and 4 (as identified in strategy) if the Forest Service determines they are not needed for habitat for prairie dogs, black-footed ferrets or other associated species. Guideline.	The use of anticoagulant rodenticides and fumigants is prohibited. Standard	Fumigants and anticoagulant rodenticides may be used only in boundary management zones and only after three consecutive applications of zinc phosphide. Fumigants and anticoagulant rodenticides may be used only if applied by a Forest Service-approved contractor (through direct contract or agreement) or Forest Service staff. If an area is chosen to be a black-footed ferret reintroduction site, fumigants and anticoagulant rodenticides will not be used in that area. Standard	Same as proposed action
H.XX	Does not exist	Control of prairie dogs within 1 mile of residences will be the highest priority for control, and all lethal and non-lethal control tools not otherwise restricted in this plan are available within 1 mile of residences at any time. To ensure effectiveness of treatments, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Guideline	Same as proposed action	Same as proposed action
p. 1-23/H.2 (as revised in	In consultation with the Wyoming Game and Fish Department,	Complaints of unwanted prairie dog colony encroachment or expected	1/4-mile boundary management zones will be established where the	1/4-mile boundary management zones will be established in

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Amendment 3, 2009)	determine the appropriate response to complaints of unwanted colonization on adjoining private and state lands. A spectrum of management tools will be considered based on site-specific evaluations. Guideline	encroachment onto adjoining private or state lands should be addressed consistent with Geographic Area and Management Area direction. To ensure effective treatments in boundary management zones, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Guideline	Grassland shares a border with private or state property. Within the boundary management zones, control of prairie dogs using rodenticides will be prioritized to reduce impacts to surrounding landowners. All other lethal and non-lethal control tools not otherwise restricted in this plan are also available in the boundary management zones at any time. To ensure effective treatments in boundary management zones, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Colonies within boundary management zones will not count toward the 10,000-15,000 acre colony area target range. Standard	Category 1 where the Grassland shares a border with private or state property. 1/8-mile boundary management zones will be established in Category 2 where the Grassland shares a border with private or state property. Within the boundary management zones, control of prairie dogs using rodenticides will be prioritized to reduce impacts to surrounding landowners. All other lethal and non-lethal control tools not otherwise restricted in this plan are also available in the boundary management zones at any time. To ensure effective treatments in boundary management zones, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Colonies within boundary management zones will not count toward acreage targets for Categories 1 and 2. Standard
H.XX	Does not exist	Same as no action	Where persistent or imminent prairie dog colony encroachment occurs, a temporary 1-mile boundary management zone may be used to prevent encroachment. Requests will be considered by the responsible official in the context of acreage targets, compliance with other plan standards and guidelines, and site-specific information. To ensure effective	Same as no action

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			treatments, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Guideline	
H.XX	Does not exist	To minimize impacts to species associated with prairie dog colonies, habitat value for species such as mountain plover, burrowing owl, and swift fox will be considered prior to the use of lethal control in prairie dog colonies outside of boundary management zones. Guideline	Same as proposed action	Same as proposed action
p. 1-23/l.3	As needed, or at a minimum annually, adjust management activities to account for the effects of natural processes (e.g., drought, fire, flood, grasshoppers) on forage availability. Guideline	Adjust management activities to account for the effects of natural processes (e.g., drought, fire, flood, grasshoppers, prairie dogs, etc.) on forage availability and to prevent or minimize impacts to biotic integrity, soil and site stability, and hydrologic function. Guideline	Same as proposed action	Same as no action
p. 1-27/M.3	Consider the following when opportunities to acquire lands occur (Reference 36 CFR 254):  Lands with important or unique resources, such as water frontage, wetlands, flood plains and associated riparian ecosystems, cave resources, crucial big-game winter range, threatened or endangered species habitat and habitats needed for recovery, Forest Service sensitive species habitat, important paleontological or geologic sites, important historical, heritage resources or traditional cultural properties, outstanding scenic values, or critical ecosystems when these resources are threatened by change of use, or when management may be enhanced by public ownership.	Consider the following when opportunities to acquire lands occur (Reference 36 CFR 254):  Lands with important or unique resources, such as water frontage, wetlands, flood plains and associated riparian ecosystems, cave resources, crucial big-game winter range, threatened or endangered species habitat and habitats needed for recovery, Forest Service sensitive species habitat, important paleontological or geologic sites, important historical, heritage resources or traditional cultural properties, outstanding scenic values, or critical ecosystems when these resources are threatened by change of use, or when management may be enhanced by public ownership.  Important botanical, wildlife, and fishery management areas. This includes lands supporting rare plant	Same as proposed action	Same as no action

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	objectives, especially when conflicts are adversely impacting National Forest System management. This includes reducing conflicts involving the management of prairie dog colonies along National Forest System lands.  Lands within or around existing blocks of public ownership of at least 2,000 acres.  Lands that would correct maladjustments of land use as described in the Bankhead-Jones Farm Tenant Act. Guideline			

Note: In 2011, the U.S. Fish and Wildlife Service withdrew the proposed rule to list the mountain plover as threatened under the Endangered Species Act. Therefore, Section F, Mountain Plover, will be moved under the heading for Sensitive Plant and Animal Species, rather than under the heading for Threatened, Endangered, and Proposed Species. This will be completed as an administrative correction to the plan concurrent with this plan amendment.

# Chapter 2

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-2/Broken Hills, Desired Condition	The desired condition in this geographic area is an open, scenic landscape with little evidence of human influence or activity. Insects, diseases, wildfire, and grazing patterns will create plant communities with diverse composition (seral stages) and structure. Natural outbreaks of native insects and diseases will be allowed to proceed without intervention unless there is a substantial threat to high-value resources. This area will have a healthy and diverse mix of grasses, including the following species: western wheatgrass, needle and thread grass, green needlegrass, little bluestem, blue grama, and prairie junegrass.  Habitat suitability and effectiveness will be maintained for key wildlife species. Prairie dog colonies will be maintained or increased.  The streams and riparian areas will be in proper functioning condition or moving towards proper functioning condition (BLM 1993). Riparian areas/woody draws will be managed to maintain or enhance different age classes of herbaceous plants, shrubs, and trees. Desired riparian species include sedges, rushes, snowberry, rose, willow, cottonwood, as well as other woody plants. Soils in this geographic area will have high infiltration rates and low soil compaction, resulting in minimal overland flow events.  Primitive conditions with minimal facility development will be emphasized. Mineral developments, such as oil and gas wells and pipelines, will be present but visually subordinate to the landscape in the mid and	The desired condition in this geographic area is an open, scenic landscape. Insects, diseases, wildfire, and grazing patterns will create plant communities with diverse composition and structure. Natural outbreaks of native insects and diseases will be allowed to proceed without intervention unless there is a substantial threat to high-value resources. This area will have a healthy and diverse mix of grasses, sedges, forbs, and shrubs, including species such as: western wheatgrass (Pascopyrum smithil), needle and thread (Hesperostipa comata), green needlegrass (Nassella viridula), little bluestem (Schizachyrium scoparium), blue grama (Bouteloua gracilis), prairie Junegrass (Koeleria macrantha), buffalograss (Bouteloua dactyloides), sand dropseed (Sporobolus cryptandrus), sixweeks fescue (Vulpia octoflora), marsh muhly (Muhlenbergia racemosa), sedges (Carex spp.), scarlet globemallow (Sphaeralcea coccinea), woolly plantain (Plantago patagonica), birdfoot sagebrush (Artemisia pedatifida), and plains pricklypear (Opuntia polyacantha).  Vegetation communities will exist in a variety of states or plant community phases designed to meet multiple desired conditions across management areas. Ecological site descriptions are used to portray ecological processes and dynamics.	Same as proposed action	The desired condition in this geographic area is an open, scenic landscape with little evidence of human influence or activity. Insects, diseases, wildfire, and grazing patterns will create plant communities with diverse composition and structure. Natural outbreaks of native insects and diseases will be allowed to proceed without intervention unless there is a substantial threat to high-value resources. This area will have a healthy and diverse mix of grasses, including the following species: western wheatgrass ( <i>Pascopyrum smithii</i> ), needle and thread ( <i>Hesperostipa comata</i> ), green needlegrass ( <i>Nassella viridula</i> ), little bluestem ( <i>Schizachyrium scoparium</i> ), blue grama ( <i>Bouteloua gracilis</i> ), and prairie Junegrass ( <i>Koeleria macrantha</i> ),  Habitat suitability and effectiveness will be maintained for key wildlife species. Prairie dog colonies will be a key component of the ecosystem.  The streams and riparian areas will be in proper functioning condition or moving towards proper functioning condition (BLM 1993). Riparian areas/woody draws will be managed to maintain or enhance different age classes of herbaceous plants, shrubs, and trees. Desired riparian species include sedges, rushes, snowberry, rose, willow, cottonwood, as well as other woody plants. Soils in this geographic area will have high

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	background. Pastures will be large.	A mosaic of habitats and forage conditions will exist on the landscape as a result of planned vegetation management and natural disturbances.  Habitat suitability and effectiveness will be maintained for key wildlife species. Prairie dog colonies are a key component of the ecosystem in some areas. Prairie dog colonies fluctuate annually in size and location and exist among a spectrum of grassland ecological sites. These colonies provide habitat for a variety of associated species.  The streams and riparian areas will be in proper functioning condition or moving towards proper functioning condition (BLM 1993). Riparian areas/woody draws will be managed to maintain or enhance different age classes of herbaceous plants, shrubs, and trees. Desired riparian species include sedges, rushes, snowberry, rose, willow, cottonwood, as well as other woody plants. Soils in this geographic area will have native soil infiltration rates and low soil compaction, resulting in minimal overland flow events.  Primitive conditions with minimal facility development will be emphasized. Mineral developments, such as oil and gas wells and pipelines, will be present but visually subordinate to the landscape in the mid and background. Pastures will be large.		infiltration rates and low soil compaction, resulting in minimal overland flow events.  Primitive conditions with minimal facility development will be emphasized. Mineral developments, such as oil and gas wells and pipelines, will be present but visually subordinate to the landscape in the mid and background. Pastures will be large.

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p. 2-3/Broken Hills, Management Area Prescription Allocation (as revised in Amendment 3, 2009)	<ul> <li>1.31, Backcountry Recreation Nonmotorized: 6,545 acres</li> <li>2.1, Special Interest Area: 14,170 acres</li> <li>3.63, Black-footed Ferret Reintroduction Area: 13,300 acres</li> <li>3.65, Rangelands with Diverse Natural- Appearing Landscapes: 71,499 acres</li> <li>3.68, Big Game Range: 18,426 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 33,577 acres</li> <li>As shown on Appendix A Map</li> </ul>	<ul> <li>1.31, Backcountry Recreation Nonmotorized: 6,546 acres</li> <li>2.1, Special Interest Area: 14,600 acres</li> <li>3.65, Rangelands with Diverse Natural-Appearing Landscapes: 84,190 acres</li> <li>3.67, Rangelands with Short- stature Vegetation Emphasis: 8,327 acres</li> <li>3.68, Big Game Range: 13,960 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 33,020 acres</li> <li>8.4, Mineral Production and Development: 5 acres</li> </ul>	<ul> <li>1.31, Backcountry Recreation Nonmotorized: 6,546 acres</li> <li>2.1, Special Interest Area: 15,058 acres</li> <li>3.65, Rangelands with Diverse Natural- Appearing Landscapes: 86,345 acres</li> <li>3.67, Rangelands with Short-stature Vegetation Emphasis: 5,717 acres</li> <li>3.68, Big Game Range: 13,957 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 33,020 acres</li> <li>8.4, Mineral Production and Development: 5 acres</li> </ul>	<ul> <li>1.31, Backcountry Recreation Nonmotorized: 6,546 acres</li> <li>2.1, Special Interest Area: 14,585 acres</li> <li>3.65, Rangelands with Diverse Natural-Appearing Landscapes: 77,567 acres</li> <li>3.67, Prairie Dog Emphasis Area: 13,355 acres</li> <li>3.68, Big Game Range: 15,571 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 33,020 acres</li> <li>8.4, Mineral Production and Development: 5 acres</li> </ul>

Cnapter 2 Pian Components						
Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis		
p. 2-3/Broken Hills, Objectives, Vegetation, 1	Desired seral stages (plant species composition) and vegetation structure across the geographic area are as follows:  Desired Seral Stages - Objective  Late: 15 to 25%  Late Intermediate: 30 to 40%  Early Intermediate: 25 to 35%  Early: 10 to 20%  Across the landscape, grass and sagebrush are intermingled. In some areas, grasses are the dominant species; in other areas, sagebrush is the dominant species. The vegetation composition varies depending on seral stage.  In grass-dominated communities in mid to late seral stages, the dominant native grass species are western wheatgrass, needle and thread grass, green needlegrass, and little bluestem. In grass-dominated sites in early to mid seral stages, grasses such as blue grama often dominate. Threeawn and blue grama are commonly the dominant grasses on prairie dog colonies in early seral stage.  In sagebrush-dominated communities, there is more sagebrush in the mid to late seral stages than in early to mid seral stages. As the community moves from early to late seral stage, the percentage of grasses declines. In the understory, the dominant native plant species are western wheatgrass and green needlegrass.  Desired Vegetation Structure - Objective High: 30 to 40% Moderate: 40 to 50% Low: 15 to 25%  High vegetation structure can be achieved on moderate and highly productive	Remove. See added content in desired condition.	Same as proposed action	Same as proposed action.		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	grasslands dominated by mid grasses (late or late intermediate seral stages). Grasslands on moderate to highly productive soils but in an early seral condition and dominated by short-stature plant species generally do not have the capability to provide high vegetation structure. Management changes may be necessary to move some existing seral conditions toward a higher seral condition to meet structure objectives.  Prairie dog colonies provide low structure, as do grassland areas grazed by livestock at high intensities. Low vegetation structure can result from a dominance of low stature plant species or from heavy utilization of mid grasses.			
	The height and density of grasses, forbs and sedges in the understory of sagebrush stands are important factors influencing structure for several wildlife species. The relationship of structure to quality nesting habitat for sage grouse is described in Appendix H. Appendix H describes quality nesting as sagebrush understories with residual herbaceous cover averaging at least 7 inches in height. This objective is primarily provided when sagebrush habitat types are in a late seral condition.			
p. 2-5/Broken Hills, Objectives, Infrastructure, 1	Increase the average pasture size as opportunities arise over the next 15 years. Objective	The landscape is dominated by large pasture size 15 years from plan approval. Objective	Same as proposed action	Same as proposed action
p. 2-5/Broken Hills, Objectives, Wildlife, 1	Maintain an increasing trend of black-tailed prairie dog populations across the geographic area over the next 10 to 15 years. Objective	Contribute to achieving the target of 10,000 prairie dog colony acres in Management Area 3.67 each year during the life of the plan. Objective	Contribute to the target range of 10,000-15,000 prairie dog colony acres each year during the life of the plan. Prairie dog colonies vary in size and are distributed across the landscape. Objective	Contribute to the targets for prairie dog colony acres in Categories 1 and 2 management designations each year during the life of the plan. Objective
p. 2-5/Broken Hills, Objectives, Wildlife, 2	Maintain and expand the current distribution of black-tailed prairie dogs across the	Remove	Same as proposed action	Same as proposed action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	geographic area over the next 10 to 15 years. Objective			
p. 2-5/Broken Hills, Objectives, Wildlife, 3	Improve the complex of prairie dog colonies (10 or more colonies with distances between nearest colonies not exceeding 6 miles) in the central part of this geographic area over the next 10 to 15 years. This area has been designated as MA 3.63. Objective	Remove	Same as proposed action	Develop and maintain complexes of prairie dog colonies in the central part of this geographic area over the life of the plan. This area has been designated as MA 3.67. Objective
p. 2-5/Broken Hills, Objectives, Wildlife, 4	To help increase prairie dog populations and habitat for associated species, allow and encourage expansion of the prairie dog colony complex (10 or more colonies with a total colony acreage of at least 1,000 acres and intercolony distances of less than 6 miles) in the central portion of this geographic area over the next 10 to 15 years. Colonies protected by conservation agreements or easements on adjoining land jurisdictions, including private, may be considered part of a complex. Objective	Remove	Same as proposed action	Same as proposed action
p. 2-5/Broken Hills, Standards and Guidelines, Vegetation, 2	Manage vegetation by Management Area (MA) according to the following table to achieve the desired seral stage (plant species composition) objectives for the Geographic Area. Guideline	In an ecological site, vegetation should be managed to maintain a range of plant community phases within the existing state or to move toward a state that will meet desired conditions for that site. The potential for unplanned or unmanaged disturbances should be recognized and accommodated. Guideline	Same as proposed action	Same as proposed action

<sup>1</sup> Existing plan component: Broken Hills Geographic Area Guideline 2. Targets and value ranges for percentage of management areas in late, late intermediate, early intermediate, and early seral stages.

**Management Area** Late Intermediate: Early Intermediate: Early Intermediate: Early: Range Late: Target Late: Range Late Intermediate: Early: Target Target Range Range Target 35% 35-40% 30% 25-30% 10-15% 1.31 25% 25-30% 10% 2.1 15% 15-20% 35% 30-35% 35% 30-35% 15% 15-20% 10-15% 10-15% 15-20% 60-65% 3.63 15% 10% 15% 60% 10-15% 3.65 20% 20-25% 35% 30-35% 30% 30-35% 15% 3.68 25% 25-30% 35% 25% 25-30% 10-15% 30-35% 15% 5.12 15% 15-20% 35% 30-35% 35% 30-35% 15-20%

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-5/Broken Hills, Standards and Guidelines, Vegetation, 3	Manage vegetation by Management Area (MA) according to the following table <sup>2</sup> to achieve the desired structural objectives for the Geographic Area. Guideline	Remove	Same as proposed action	Same as proposed action
p. 2-7/Broken Hills, Standards and Guidelines, Infrastructure, 1	Maintain or increase average pasture size. Guideline	Where consistent with other management objectives, maintain or increase average pasture size to allow opportunities to enhance habitat connectivity. Guideline	Same as proposed action	Same as proposed action
p. 2-7/Broken Hills, Standards and Guidelines, Wildlife, 1	Emphasize an active landownership adjustment program adjacent to the complex, throughout the geographic area in an attempt to reduce private land conflicts over prairie dog management and to enhance long-term management opportunities for expanding prairie dog populations in this area. Landownership adjustments may need to be completed in some locations before implementation of some actions to accelerate prairie dog population growth. Guideline	Emphasize an active landownership adjustment program throughout the geographic area in an attempt to reduce private land conflicts over prairie dog management and to enhance long-term management opportunities in this area. Guideline	Same as proposed action	Same as no action
p. 2-7/Broken Hills, Standards and Guidelines, Wildlife, 2	A range of 23,616 to 31,488 acres of low structure grasslands is prescribed for this geographic area. Much of this acreage should be located in the northeast portion of the geographic area in areas adjoining existing colonies and where prairie dog colonies are known to have occurred in the recent past. This will accelerate expansion of existing colonies and re-establishment of past colonies that are not along private land boundaries. Guideline	Remove	Same as proposed action	Same as no action
p. 2-9/Cellers Rosecrans, Desired	Insects, diseases, wildfire, and grazing patterns will create plant communities with	Insects, diseases, wildfire, and grazing patterns will create plant	Same as proposed action	Same as proposed action

<sup>2</sup> Existing plan component: Broken Hills Geographic Area Guideline 3. Targets and value ranges for percentage of management areas in high, moderate, and low structural stages.

N	Management Area	High: Target	High: Range	Moderate: Target	Moderate: Range	Low: Target	Low: Range
	1.31	30%	30-35%	50%	45-50%	20%	15-20%
	2.1	30%	30-35%	50%	45-50%	20%	15-20%
	3.63	30%	30-35%	10%	10-15%	60%	60-65%
	3.65	35%	30-35%	50%	45-50%	15%	10-15%
	3.68	40%	40-45%	50%	45-50%	10%	10-15%
	5.12	40%	40-45%	40%	40-45%	20%	15-20%

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
Condition	diverse composition and structure. This	communities with diverse		
	area will have a healthy and diverse mix of	composition and structure. This area		
	grasses, including the following species:	will have a healthy and diverse mix		
	western wheatgrass, needle and thread	of grasses, sedges, forbs, and		
	grass, green needlegrass, little bluestem,	shrubs, including species such as:		
	blue grama, and prairie junegrass.	western wheatgrass (Pascopyrum		
	Management activities will maintain or	smithii), needle and thread		
	enhance hardwood and coniferous trees,	(Hesperostipa comata), green		
	woody shrub inclusions and other beneficial	needlegrass (Nassella viridula), little		
	plant communities and increase vegetative	bluestem (Schizachyrium		
	diversity. Tree densities within stands will	scoparium), blue grama (Bouteloua		
	vary to create landscape-scale diversity.	gracilis), prairie Junegrass (Koeleria		
	Fire will be used in some areas to promote	macrantha), buffalograss (Bouteloua		
	open park-like timber stands. Late	dactyloides), sand dropseed		
	successional-stage vegetation may be	(Sporobolus cryptandrus), sixweeks		
	found in the area.	fescue ( <i>Vulpia octoflora</i> ), marsh		
	Dinarian areas (woody draws will be	muhly ( <i>Muhlenbergia racemosa</i> ), sedges ( <i>Carex</i> spp.), scarlet		
	Riparian areas/woody draws will be managed to maintain or enhance different	globemallow (Sphaeralcea		
	age classes of herbaceous plants, shrubs,	coccinea), woolly plantain ( <i>Plantago</i>		
	and trees. Some areas will be managed to	patagonica), birdfoot sagebrush		
	achieve rapid development of cottonwood	(Artemisia pedatifida), and plains		
	and willow riparian habitats. Desired	pricklypear ( <i>Opuntia polyacantha</i> ).		
	riparian species include sedges, rushes,	priority pour (oparitia porjudaritira).		
	snowberry, rose, willow, cottonwood, and	Vegetation communities will exist in		
	other woody plants.	a variety of states or plant		
	Carrot Area ay promises	community phases designed to meet		
	Management direction in Special Interest	multiple desired conditions across		
	Areas will emphasize cultural and	management areas. Ecological site		
	zoological resources. Plant and animal	descriptions are used to portray		
	species and communities associated with	ecological processes and dynamics.		
	black-footed ferrets and black-tailed prairie	A mosaic of habitats and forage		
	dogs will be actively restored.	conditions will exist on the		
		landscape as a result of planned		
	Primitive conditions with minimal facility	vegetation management and natural		
	development will be emphasized. Mineral	disturbances.		
	developments such as oil and gas wells			
	and pipelines will be present but visually	Prairie dog colonies are a key		
	subordinate in the mid and background.	component of the ecosystem in		
	Pastures will remain large.	some areas. Prairie dog colonies		
		fluctuate annually in size and		
		location and exist among a spectrum		
		of grassland ecological sites. These		
		colonies provide habitat for a variety		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
Number		of associated species.		
		or associated species.		
		Management activities will maintain		
		or enhance hardwood and		
		coniferous trees, woody shrub		
		inclusions and other beneficial plant communities and increase		
		vegetative diversity. Tree densities		
		within stands will vary to create		
		landscape-scale diversity. Fire will		
		be used in some areas to promote		
		open park-like timber stands. Late		
		successional-stage vegetation may		
		be found in the area.		
		Riparian areas/woody draws will be		
		managed to maintain or enhance		
		different age classes of herbaceous		
		plants, shrubs, and trees. Some		
		areas will be managed to achieve		
		rapid development of cottonwood and willow riparian habitats. Desired		
		riparian species include sedges,		
		rushes, snowberry, rose, willow,		
		cottonwood, and other woody plants.		
		Management direction in Special		
		Interest Areas will emphasize		
		cultural and zoological resources. In		
		the Cheyenne River Special Interest		
		Area, plant and animal species associated with riparian areas will		
		predominate (see Chapter 3 for		
		specific management direction		
		regarding Special Interest Areas).		
		Primitive conditions with minimal		
		facility development will be		
		emphasized. Mineral developments		
		such as oil and gas wells and		
		pipelines will be present but visually subordinate in the mid- and		
		background. Pastures will remain		
		large to the extent feasible.		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-10/Cellers Rosecrans, Unique Attributes	<ul> <li>A proposed Cheyenne River Valley reintroduction site for the endangered black-footed ferret.</li> <li>Significant populations of black-tailed prairie dogs.</li> <li>Large, consolidated areas of public land.</li> </ul>	<ul> <li>Host to populations of black-tailed prairie dogs and associated wildlife species.</li> <li>Large, consolidated areas of public land.</li> </ul>	Same as proposed action	Same as proposed action
p. 2-10/Cellers Rosecrans, Management Area Prescription Allocation (as revised in Amendment 3, 2009)	<ul> <li>2.1, Special Interest Areas: 6,940 acres</li> <li>2.2, Research Natural Areas: 1,213 acres</li> <li>3.63, Black-footed Ferret Reintroduction Area: 31,126 acres</li> <li>3.68, Big Game Range: 6 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 81,562 acres</li> <li>As shown on Appendix A Map</li> </ul>	<ul> <li>2.1, Special Interest Areas: 4,747 acres</li> <li>2.2, Research Natural Areas: 1,215 acres</li> <li>3.65, Rangelands with Diverse Natural Appearing Landscapes: 2,744 acres</li> <li>3.67, Rangelands with Short-stature Vegetation Emphasis: 27,040 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 86,132 acres</li> <li>6.1, Rangelands with Broad Resource Emphasis: 2 acres</li> </ul>	<ul> <li>2.1, Special Interest Areas: 6,206 acres</li> <li>2.2, Research Natural Areas: 1,215 acres</li> <li>3.65, Rangelands with Diverse Natural Appearing Landscapes: 4,848 acres</li> <li>3.67, Rangelands with Short-stature Vegetation Emphasis: 23,476 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 86,132 acres</li> <li>6.1, Rangelands with Broad Resource Emphasis: 2 acres</li> </ul>	<ul> <li>2.1, Special Interest Areas: 6,954 acres</li> <li>2.2, Research Natural Areas: 1,215 acres</li> <li>3.65, Rangelands with Diverse Natural Appearing Landscapes: 3,009 acres</li> <li>3.67, Prairie Dog Emphasis Area: 31,613 acres</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 79,088 acres</li> <li>6.1, Rangelands with Broad Resource Emphasis: 2 acres</li> </ul>
p. 2-10/Cellers Rosecrans, Objectives, Vegetation, 1	Desired seral stages (plant species composition) and vegetation structure across the geographic area are as follows:  Desired Seral Stages - Objective Late: 10 to 20% Late Intermediate: 20 to 30% Early Intermediate: 25 to 35% Early: 25 to 35%  Across the landscape, grass and sagebrush	Remove. See added content in desired conditions.	Same as proposed action	Same as proposed action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	are intermingled. In some areas, grasses are the dominant species; in other areas, sagebrush is the dominant species. The vegetation composition varies depending on seral stage.			
	In grass-dominated communities in mid to late seral stages, the dominant native grass species are western wheatgrass, needle and thread grass, green needlegrass, and little bluestem. In grass dominated sites in early to mid seral stages, grasses such as blue grama often dominate. Threeawn and blue grama are commonly the dominant grasses on prairie dog colonies in early seral stage.			
	In sagebrush-dominated communities, there is more sagebrush in the mid to late seral stages than in early to mid seral stages. As the community moves from early to late seral stage, the percentage of grasses declines. In the understory, the dominant native plant species are western wheatgrass and green needlegrass.			
	Desired Vegetation Structure - Objective High: 30 to 40% Moderate: 25 to 35% Low: 30 to 40%			
	High vegetation structure can be achieved on moderate and highly productive grasslands dominated by mid grasses (late or late intermediate seral stages). Grasslands on moderate to highly productive soils but in an early seral condition and dominated by short-stature plant species generally do not have the capability to provide high vegetation structure. Management changes may be necessary to move some existing seral conditions toward a higher seral condition			

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	Prairie dog colonies provide low structure, as do grassland areas grazed by livestock at high intensities. Low vegetation structure can result from a dominance of low stature plant species or from heavy utilization of mid grasses.			
	The height and density of grasses, forbs and sedges in the understory of sagebrush stands are important factors influencing structure for several wildlife species. The relationship of structure to quality nesting habitat for sage grouse is described in Appendix H. Appendix H describes quality nesting as sagebrush understories with residual herbaceous cover averaging at least 7 inches in height. This objective is primarily provided when sagebrush habitat types are in a late seral condition.			
p. 2-12/Cellers Rosecrans Objectives, Infrastructure, 1	The landscape is dominated by large pasture size. Objective	The landscape is dominated by large pasture size 15 years from plan approval. Objective	Same as proposed action	Same as proposed action
p. 2-12/Cellers Rosecrans, Objectives, Wildlife, 1	Maintain an increasing trend of black-tailed prairie dog populations across the geographic area over the next 10 to 15 years. Objective	Contribute to achieving the target of 10,000 prairie dog colony acres in Management Area 3.67 each year during the life of the plan. Objective	Contribute to the target range of 10,000-15,000 prairie dog colony acres each year during the life of the plan. Prairie dog colonies vary in size and are distributed across the landscape. Objective	Contribute to the targets for prairie dog colony acres in Categories 1 and 2 management designations each year during the life of the plan. Objective
p. 2-12/Cellers Rosecrans, Objectives, Wildlife, 2	Maintain and expand the current distribution of black-tailed prairie dogs across the geographic area over the next 10 to 15 years. Objective	Remove	Same as proposed action	Same as proposed action
p. 2-12/Cellers Rosecrans, Objectives, Wildlife, 3	Improve the complex of prairie dog colonies (10 or more colonies with distances between nearest colonies not exceeding 6 miles) in the southwestern part of this geographic area over the next 10 to 15 years. This area has been designated as MA 3.63. Objective	Remove	Same as proposed action	Develop and maintain complexes of prairie dog colonies in the central part of this geographic area over the life of the plan. This area has been designated as MA 3.67. Objective
p. 2-12/Cellers	To help increase prairie dog populations	Remove	Same as proposed action	Same as proposed action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
Rosecrans, Objectives, Wildlife, 4	and habitat for associated species, allow and encourage expansion of the prairie dog colony complex (10 or more colonies with a total colony acreage of at least 1,000 acres and intercolony distances of less than 6 miles) in the central portion of this geographic area over the next 10 to 15 years. Colonies protected by conservation agreements or easements on adjoining land jurisdictions, including private, may be considered part of a complex. Objective			
p. 2-13/Cellers Rosecrans, Standards and Guidelines, Vegetation, 2	Manage vegetation by Management Area (MA) according to the following table <sup>3</sup> to achieve the desired seral stage (plant species composition) objectives for the Geographic Area. The table has a target percent displayed, with an acceptable range of percents included. Guideline	In an ecological site, vegetation should be managed to maintain a range of plant community phases within the existing state or to move toward a state that will meet desired conditions for that site. The potential for unplanned or unmanaged disturbances should be recognized and accommodated. Guideline	Same as proposed action	Same as proposed action

Management Area	Late: Target	Late: Range	Late Intermediate: Target	Late Intermediate: Range	Early Intermediate: Target	Early Intermediate: Range	Early: Target	Early: Range
2.1	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
2.2	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
3.63	15%	10-15%	10%	10-15%	15%	15-20%	60%	60-65%
3.68	25%	25-30%	35%	30-35%	25%	25-30%	15%	10-15%
5.12	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%

<sup>&</sup>lt;sup>3</sup> Existing plan component: Cellers Rosecrans Geographic Area Guideline 2. Targets and value ranges for percentage of management areas in late, late intermediate, early intermediate, and early seral stages.

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-13/Cellers Rosecrans, Standards and Guidelines, Vegetation, 3	Manage vegetation by Management Area (MA) according to the following table <sup>4</sup> to achieve the desired structural objectives for the Geographic Area. The table has a target percent displayed, with an acceptable range of percents included. Guideline	Remove	Same as proposed action	Same as proposed action
p. 2-14/Cellers Rosecrans, Standards and Guidelines, Infrastructure, 1	Maintain or increase average pasture size in Management Areas 2.1, 2.2, and 3.63. Guideline	Where consistent with other management objectives, maintain or increase average pasture size to allow opportunities to enhance habitat connectivity. Guideline	Same as proposed action	Same as proposed action
p. 2-14/Cellers Rosecrans, Standards and Guidelines, Wildlife, 1	Emphasize an active landownership adjustment program adjacent to the complex, throughout the geographic area in an attempt to reduce private land conflicts over prairie dog management and to enhance long-term management opportunities for expanding prairie dog populations in this area. Landownership adjustments may need to be completed in some locations before implementation of some actions to accelerate prairie dog population growth. Guideline	Emphasize an active landownership adjustment program throughout the geographic area in an attempt to reduce private land conflicts over prairie dog management and to enhance long-term management opportunities in this area. Guideline	Same as proposed action	Same as no action
p. 2-14/Cellers Rosecrans, Standards and Guidelines, Wildlife, 2	A range of 36,324 to 42,378 acres of low structure grasslands is prescribed for this geographic area. Much of this acreage should be located in the northeast portion of the geographic area in areas adjoining existing colonies and where prairie dog colonies are known to have occurred in the recent past. This will accelerate expansion of existing colonies and re-establishment of past colonies that are not along private land	Remove	Same as proposed action	Same as no action

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<sup>&</sup>lt;sup>4</sup> Existing plan component: Cellers Rosecrans Geographic Area Guideline 3. Targets and value ranges for percentage of management areas in high, moderate, and low structural stages.

Management Area	High: Target	High: Range	Moderate: Target	Moderate: Range	Low: Target	Low: Range
2.1	30%	30-35%	50%	45-50%	20%	15-20%
2.2	40%	35-40%	40%	35-40%	20%	15-20%
3.63	30%	30-35%	10%	10-15%	60%	60-65%
3.68	40%	40-45%	50%	45-50%	10%	10-15%
5.12	40%	40-45%	40%	40-45%	20%	15-20%

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	boundaries. Guideline			
	Grazing will be a significant activity. The	Grazing will be a significant activity.		
	area will be managed to provide a	The area will be managed to provide		
	rural/agricultural landscape. This area will	a rural/agricultural landscape. This		
	have a healthy and diverse mix of grasses,	area will have a healthy and diverse		
	including the following species: western	mix of grasses, including the		
	wheatgrass, needle and thread grass,	following species: western		
	green needlegrass, little bluestem, blue	wheatgrass (Pascopyrum smithii),		
	grama, and prairie junegrass.	needle and thread (Hesperostipa		
		comata), green needlegrass		
	The streams and riparian areas will be in	(Nassella viridula), little bluestem		
	proper functioning condition or moving	(Schizachyrium scoparium), blue		
	towards proper functioning condition (BLM	grama (Bouteloua gracilis), and		
	1993). Riparian areas/woody draws will be	prairie Junegrass (Koeleria		
	managed to maintain or enhance different	macrantha).		
	age classes of herbaceous plants, shrubs,			
	and trees. Desired riparian species include	Vegetation communities will exist in		
	sedges, rushes, snowberry, rose, willow,	a variety of states or plant		
p. 2-16/Fairview	cottonwood, as well as other woody plants.	community phases designed to meet		
Clareton, Desired	Soils in this geographic area will have high	multiple desired conditions across		
Conditions	infiltration rates and low soil compaction,	management areas. Ecological site		
	resulting in minimal overland flow events.	descriptions are used to portray		
		ecological processes and dynamics.		
	There will be more development and a	A mosaic of habitats and forage		
	moderate number of facilities in this	conditions will exist on the		
	geographic area. Facilities and landscape	landscape as a result of planned		
	modifications will be visible but reasonably	vegetation management and natural		
	mitigated to blend with natural features.	disturbances.		
	Portions of the area will contain frequent			
	fences, livestock developments, and roads.	The streams and riparian areas will		
	Structures associated with mineral	be in proper functioning condition or		
	development (e.g., oil and gas wells,	moving towards proper functioning		
	pipelines) will be clearly visible. In some	condition (BLM 1993). Riparian		
	locations, operations will dominate the	areas/woody draws will be managed		
	landscape; in others, they will be visually	to maintain or enhance different age		
	subordinate in the background. At the	classes of herbaceous plants,		
	conclusion of mineral activities, lands will	shrubs, and trees. Desired riparian		
	be reclaimed to approximate pre-	species include sedges, rushes,		

Page/Component	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
Number	disturbance levels or to meet a specific purpose consistent with the management area direction.	snowberry, rose, willow, cottonwood, as well as other woody plants. Soils in this geographic area will have native soil infiltration rates and low soil compaction, resulting in minimal overland flow events.	Grassiana wide	Traine bog Emphasis
p. 2-17/Fairview Clareton, Management Area Prescription Allocation	<ul> <li>2.1, Special Interest Areas: 5,670 acres</li> <li>4.32 Dispersed Recreation High Use: 5,650</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 14,165 acres</li> <li>6.1, Rangeland with Broad Resource Emphasis: 66,653</li> <li>As shown on Appendix A Map</li> </ul>	<ul> <li>2.1, Special Interest Areas: 5,669 acres</li> <li>4.32 Dispersed Recreation High Use: 5,652</li> <li>5.12, General Forest and Rangelands: Range Vegetation Emphasis: 14,195 acres</li> <li>6.1, Rangeland with Broad Resource Emphasis: 66,179</li> </ul>	Same as proposed action	Same as proposed action
p. 2-17/Fairview Clareton, Objectives, Vegetation, 1	Desired seral stages (plant species composition) and vegetation structure across the geographic area are as follows:  Desired Seral Stages - Objective Late: 10 to 20% Late: Intermediate 30 to 40% Early: Intermediate 30 to 40% Early: 10 to 20%  Across the landscape, grass and sagebrush are intermingled. In some areas, grasses are the dominant species; in other areas, sagebrush is the dominant species. The vegetation composition varies depending on seral stage.  In grass-dominated communities in mid to late seral stages, the dominant native grass species are western wheatgrass, needle	Remove. See additional content in desired condition.	Same as proposed action	Same as proposed action

Page/Component	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
Number	No Action	Froposed Action	Grassianu-wide	Frame bog Emphasis
	and thread grass, green needlegrass, and			
	little bluestem. In grassdominated sites in			
	early to mid seral stages, grasses such as			
	blue grama often dominate. Threeawn and			
	blue grama are commonly the dominant			
	grasses on prairie dog colonies in early			
	seral stage.			
	In sagebrush-dominated communities,			
	there is more sagebrush in the mid to late			
	seral stages than in early to mid seral			
	stages. As the community moves from early			
	to late seral stage, the percentage of			
	grasses declines. In the understory, the			
	dominant native plant species are western			
	wheatgrass and green needlegrass.			
	Desired Vegetation Structure - Objective			
	High: 25 to 35%			
	Moderate: 45 to 55%			
	Low: 15 to 25%			
	High vegetation structure can be achieved			
	on moderate and highly productive			
	grasslands dominated by mid grasses (late			
	or late intermediate seral stages).			
	Grasslands on moderate to highly			
	productive soils but in an early seral			
	condition and dominated by short-stature			
	plant species generally do not have the			
	capability to provide high vegetation			
	structure. Management changes may be			
	necessary to move some existing seral conditions toward a higher seral condition			
	to meet structure objectives.			
	to most structure objectives.			
	Prairie dog colonies provide low structure,			
	as do grassland areas grazed by livestock			

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	at high intensities. Low vegetation structure can result from a dominance of low stature			
	plant species or from heavy utilization of			
	mid grasses.			
	The height and density of grasses, forbs			
	and sedges in the understory of sagebrush			
	stands are important factors influencing			
	structure for several wildlife species. The			
	relationship of structure to quality nesting			
	habitat for sage grouse is described in			
	Appendix H. Appendix H describes quality			
	nesting as sagebrush understories with			
	residual herbaceous cover averaging at			
	least 7 inches in height. This objective is			
	primarily provided when sagebrush habitat			
	types are in a late seral condition.			

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-19, Fairview Clareton, Standards and Guidelines, Vegetation, 2	Manage vegetation by Management Area (MA) according to the following table <sup>5</sup> to achieve the desired seral stage (plant species composition) objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	In an ecological site, vegetation should be managed to maintain a range of plant community phases within the existing state or to move toward a state that will meet desired conditions for that site. The potential for unplanned or unmanaged disturbances should be recognized and accommodated. Guideline	Same as proposed action	Same as proposed action
p. 2-19, Fairview Clareton, Standards and Guidelines, Vegetation, 3	Manage vegetation by Management Area (MA) according to the following table to achieve the desired structural objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	Remove	Same as proposed action	Same as proposed action
p. 2-21/Hilight Bill Desired Conditions	Minerals exploration and development and livestock grazing will be significant	Minerals exploration and development and livestock grazing		•

<sup>5</sup> Existing plan component: Fairview Clareton Geographic Area Guideline 2. Targets and value ranges for percentage of management areas in late, late intermediate, early intermediate, and early seral stages.

Management Area	Late: Target	Late: Range	Late Intermediate: Target	Late Intermediate: Range	Early Intermediate: Target	Early Intermediate: Range	Early: Target	Early: Range
2.1	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
4.32	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
5.12	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
6.1	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%

<sup>6</sup> Existing plan component: Fairview Clareton Geographic Area Guideline 3. Targets and value ranges for percentage of management areas in high, moderate, and low structural stages.

Management Area	High: Target	High: Range	Moderate: Target	Moderate: Range	Low: Target	Low: Range
2.1	30%	30-35%	50%	45-50%	20%	15-20%
4.32	30%	30-35%	50%	45-50%	20%	15-20%
5.12	40%	40-45%	40%	40-45%	20%	15-20%
6.1	30%	25-30%	50%	50-55%	20%	15-20%

Page/Component	No Action	Chapter 2 Plan Components	Crossland wide	Drainia Dag Emphasia
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	management activities in this geographic	will be significant management		
	area. In some areas, there may be	activities in this geographic area. In		
	restrictions on public use to ensure public	some areas, there may be		
	safety and to avoid unreasonable	restrictions on public use to ensure		
	interference with mineral operations. In	public safety and to avoid		
	those areas where mining is emphasized,	unreasonable interference with		
	reclamation activities will restore the area to	mineral operations. In those areas		
	a reasonable level of its pre-mining	where mining is emphasized,		
	condition. In areas with other management	reclamation activities will restore the		
	emphases, existing vegetative diversity and	area to a reasonable level of its pre-		
	structural conditions will be maintained and	mining condition. In areas with other		
	enhanced. This area will have a healthy	management emphases, existing		
	and diverse mix of grasses, including the	vegetative diversity and structural		
	following species: western wheatgrass,	conditions will be maintained and		
	needle and thread grass, green	enhanced. This area will have a		
	needlegrass, little bluestem, blue grama,	healthy and diverse mix of grasses,		
	and prairie junegrass.	including the following species:		
		western wheatgrass (Pascopyrum		
	The streams and riparian areas will be in	smithii), needle and thread		
	proper functioning condition or moving	(Hesperostipa comata), green		
	towards proper functioning condition (BLM	needlegrass (Nassella viridula), little		
	1993). Riparian areas/woody draws will be	bluestem (Schizachyrium		
	managed to maintain or enhance different	scoparium), blue grama (Bouteloua		
	age classes of herbaceous plants, shrubs,	gracilis), and prairie Junegrass		
	and trees. Desired riparian species include	(Koeleria macrantha).		
	sedges, rushes, snowberry, rose, willow,	Managaria a angula di angula di a		
	cottonwood, as well as other woody plants.	Vegetation communities will exist in		
	Soils in this geographic area will have high infiltration rates and low soil compaction,	a variety of states or plant community phases designed to meet		
	resulting in minimal overland flow events.	multiple desired conditions across		
	resulting in minimal overland now events.	management areas. Ecological site		
	There will be more development and a	descriptions are used to portray		
	moderate number of facilities in this	ecological processes and dynamics.		
	geographic area. Facilities and landscape	A mosaic of habitats and forage		
	modifications will be visible but reasonably	conditions will exist on the		
	mitigated to blend with natural features.	landscape as a result of planned		
	Higher fence densities and intensive	vegetation management and natural		
	mineral development may occur.	disturbances.		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	Mineral developments and facilities such as coal mines, railroads, oil and gas wells, and pipelines will be present and will often dominate the landscape. When mineral activities are concluded, the disturbed lands will be reclaimed to blend in with adjacent undisturbed areas.	The streams and riparian areas will be in proper functioning condition or moving towards proper functioning condition (BLM 1993). Riparian areas/woody draws will be managed to maintain or enhance different age classes of herbaceous plants, shrubs, and trees. Desired riparian species include sedges, rushes, snowberry, rose, willow, cottonwood, as well as other woody plants. Soils in this geographic area will have native soil infiltration rates and low soil compaction, resulting in minimal		
		overland flow events.  There will be more development and a moderate number of facilities in this geographic area. Facilities and landscape modifications will be visible but reasonably mitigated to blend with natural features. Higher fence densities and intensive mineral development may occur.  Mineral developments and facilities such as coal mines, railroads, oil and gas wells, and pipelines will be present and will often dominate the landscape. When mineral activities are concluded, the disturbed lands will be reclaimed to blend in with		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-22, Hilight Bill, Management Area Prescription Allocation	<ul> <li>3.68, Big Game Range: 1,354 acres</li> <li>6.1, Rangeland with Broad Resource Emphasis: 51,440 acres</li> <li>8.4, Mineral Production and Development: 47,993 acres</li> </ul>	<ul> <li>3.65, Rangelands with Diverse Natural Appearing Landscapes: 69 acres</li> <li>3.68, Big Game Range: 876 acres</li> <li>6.1, Rangeland with Broad Resource Emphasis: 51,219 acres</li> <li>8.4, Mineral Production and Development: 45,904 acres</li> </ul>	Same as proposed action	Same as proposed action
p. 2-22, Hilight Bill, Objectives, Vegetation, 1	Desired seral stages (plant species composition) and vegetation structure across the geographic area are as follows:  Desired Seral Stages - Objective Late: 10 to 20% Late Intermediate: 30 to 40% Early Intermediate: 30 to 40% Early: 10 to 20%  Across the landscape, grass and sagebrush are intermingled. In some areas, grasses are the dominant species; in other areas, sagebrush is the dominant species. The vegetation composition varies depending on seral stage.  In grass-dominated communities in mid to late seral stages, the dominant native grass species are western wheatgrass, needle and thread grass, green needlegrass, and little bluestem. In grass-dominated sites in early to mid seral stages, grasses such as blue grama often dominate. Threeawn and blue grama are commonly the dominant grasses on prairie dog colonies in early	Remove. See additions to desired condition.	Same as proposed action	Same as proposed action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
10011120	seral stage.			
	In sagebrush-dominated communities, there is more sagebrush in the mid to late seral stages than in early to mid seral stages. As the community moves from early to late seral stage, the percentage of grasses declines. In the understory, the dominant native plant species are western wheatgrass and green needlegrass.			
	Desired Vegetation Structure - Objective High: 25 to 35% Moderate: 45 to 55% Low: 15 to 25%			
	High vegetation structure can be achieved on moderate and highly productive grasslands dominated by mid grasses (late or late intermediate seral stages). Grasslands on moderate to highly productive soils but in an early seral condition and dominated by short-stature plant species generally do not have the capability to provide high vegetation structure. Management changes may be necessary to move some existing seral conditions toward a higher seral condition to meet structure objectives.			
	Prairie dog colonies provide low structure, as do grassland areas grazed by livestock at high intensities. Low vegetation structure can result from a dominance of low stature plant species or from heavy utilization of mid grasses.			
	The height and density of grasses, forbs			

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	and sedges in the understory of sagebrush stands are important factors influencing structure for several wildlife species. The relationship of structure to quality nesting habitat for sage grouse is described in Appendix H. Appendix H describes quality nesting as sagebrush understories with residual herbaceous cover averaging at least 7 inches in height. This objective is primarily provided when sagebrush habitat types are in a late seral condition.			
p. 2-23, Hilight Bill, Standards and Guidelines, Vegetation, 2	Manage vegetation by Management Area (MA) according to the following table <sup>7</sup> to achieve the desired seral stage (plant species composition) objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	In an ecological site, vegetation should be managed to maintain a range of plant community phases within the existing state or to move toward a state that will meet desired conditions for that site. The potential for unplanned or unmanaged disturbances should be recognized and accommodated. Guideline	Same as proposed action	Same as proposed action

<sup>7</sup> Existing plan component: Highlight Bill Geographic Area Guideline 2. Targets and value ranges for percentage of management areas in late, late intermediate, early intermediate, and early seral stages.

Management	Late:	Late:	Late Intermediate:	Late Intermediate:	Early Intermediate:	Early Intermediate:	Early:	Early:
Area	Target	Range	Target	Range	Target	Range	Target	Range
3.68	25%	25-30	35%	30-35%	25%	25-30%	15%	10-15%
6.1	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
8.4	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-24, Hilight Bill, Standards and Guidelines, Vegetation, 3	Manage vegetation by Management Area (MA) according to the following table <sup>8</sup> to achieve the desired structural objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	Remove	Same as proposed action	Same as proposed action
p. 2-26, Spring Creek, Desired Conditions	Insects, diseases, wildfire, and grazing patterns will create plant communities with diverse composition and structure. This area will have a healthy and diverse mix of grasses, including the following species: western wheatgrass, needle and thread grass, green needlegrass, little bluestem, blue grama, and prairie junegrass.  Management activities will maintain or enhance hardwood and coniferous trees, woody shrub inclusions and other beneficial plant communities and increase vegetative diversity. Tree densities within stands will vary to create landscape-scale diversity. Fire will be used in some areas to promote open park-like timber stands. Late successional-stage vegetation may be found in the area.  Riparian areas/woody draws will be managed to maintain or enhance different age classes of herbaceous plants, shrubs,	Insects, diseases, wildfire, and grazing patterns will create plant communities with diverse composition and structure. This area will have a healthy and diverse mix of grasses, including the following species: western wheatgrass (Pascopyrum smithii), needle and thread (Hesperostipa comata), green needlegrass (Nassella viridula), little bluestem (Schizachyrium scoparium), blue grama (Bouteloua gracilis), and prairie Junegrass (Koeleria macrantha).  Management activities will maintain or enhance hardwood and coniferous trees, woody shrub inclusions and other beneficial plant communities and increase vegetative diversity. Tree densities within stands will vary to create		•

<sup>&</sup>lt;sup>8</sup> Existing plan component: Highlight Bill Geographic Area Guideline 3. Targets and value ranges for percentage of management areas in high, moderate, and low structural stages.

Management	High:	High:	Moderate:	Moderate:	Low:	Low:
Area	Target	Range	Target	Range	Target	Range
3.68	40%	40-45%	50%	45-50%	10%	10-15%
6.1	30%	25-30%	50%	50-55%	20%	15-20%
8.4	30%	25-30%	50%	50-55%	20%	15-20%

Page/Component	N. A.	Cnapter 2 Plan Components	0	B B T
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	and trees. Some areas will be managed to	landscape-scale diversity. Fire will		
	achieve rapid development of cottonwood	be used in some areas to promote		
	and willow riparian habitats. Desired	open park-like timber stands. Late		
	riparian species include sedges, rushes,	successional-stage vegetation may		
	snowberry, rose, willow, cottonwood, and	be found in the area.		
	other woody plants.			
		Vegetation communities will exist in		
	Areas with heavy recreation use will have	a variety of states or plant		
	picnicking and camping facilities available.	community phases designed to meet		
	Motorized and nonmotorized trails will have	multiple desired conditions across		
	signs to distinguish different uses.	management areas. Ecological site		
		descriptions are used to portray		
	Primitive conditions with minimal facility	ecological processes and dynamics.		
	development will be emphasized. Mineral	A mosaic of habitats and forage		
	developments such as oil and gas wells	conditions will exist on the		
	and pipelines will be present but visually	landscape as a result of planned		
	subordinate in the mid and background.	vegetation management and natural		
	Pastures will remain large.	disturbances.		
		B /		
		Riparian areas/woody draws will be		
		managed to maintain or enhance		
		different age classes of herbaceous		
		plants, shrubs, and trees. Some		
		areas will be managed to achieve		
		rapid development of cottonwood		
		and willow riparian habitats. Desired riparian species include sedges,		
		rushes, snowberry, rose, willow,		
		cottonwood, and other woody plants.		
		contonwood, and other woody plants.		
		Areas with heavy recreation use will		
		have picnicking and camping		
		facilities available. Motorized and		
		nonmotorized trails will have signs to		
		distinguish different uses.		
		a.cgaion amoront dooo.		
		Primitive conditions with minimal		
		facility development will be		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
		emphasized. Mineral developments such as oil and gas wells and pipelines will be present but visually subordinate in the mid and background. Pastures will remain large to the extent feasible.		
p. 2-27, Spring Creek, Management Area Prescription Allocation	<ul> <li>3.65, Rangelands with Diverse Natural-appearing Landscapes: 12,332 acres</li> <li>4.32, Dispersed Recreation High Use: 1,929 acres</li> <li>5.12, General Forest and Rangeland: Range Vegetation Emphasis: 34,481 acres</li> </ul>	<ul> <li>3.65, Rangelands with Diverse Natural-appearing Landscapes: 12,334 acres</li> <li>4.32, Dispersed Recreation High Use: 1,929 acres</li> <li>5.12, General Forest and Rangeland: Range Vegetation Emphasis: 34,208 acres</li> </ul>	Same as proposed action	Same as proposed action
p. 2-27, Spring Creek, Objectives, Vegetation, 1	Desired seral stages (plant species composition) and vegetation structure across the geographic area are as follows:  Desired Seral Stages - Objective Late: 10 to 20% Late Intermediate: 30 to 40% Early Intermediate: 30 to 40% Early: 10 to 20%  Across the landscape, grass and sagebrush are intermingled. In some areas, grasses are the dominant species; in other areas, sagebrush is the dominant species. The vegetation composition varies depending on seral stage.  In grass-dominated communities in mid to late seral stages, the dominant native grass species are western wheatgrass, needle and thread grass, green needlegrass, and little bluestem. In grassdominated sites in early to mid seral stages, grasses such as blue grama often dominate. Threeawn and	Remove. See additions to desired condition.	Same as proposed action	Same as proposed action

Dogo/Component		Chapter 2 Plan Components		
Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
1101111001	blue grama are commonly the dominant			
	grasses on prairie dog colonies in early			
	seral stage.			
	In sagebrush-dominated communities,			
	there is more sagebrush in the mid to late			
	seral stages than in early to mid seral			
	stages. As the community moves from early			
	to late seral stage, the percentage of			
	grasses declines. In the understory, the			
	dominant native plant species are western			
	wheatgrass and green needlegrass.			
	Desired Vegetation Structure (Objective)			
	High: 35 to 45%			
	Moderate: 35 to 45%			
	Low: 15 to 25%			
	High vegetation structure can be achieved			
	on moderate and highly productive			
	grasslands dominated by mid grasses (late			
	or late intermediate seral stages).			
	Grasslands on moderate to highly			
	productive soils but in an early seral			
	condition and dominated by short-stature			
	plant species generally do not have the			
	capability to provide high vegetation structure. Management changes may be			
	necessary to move some existing seral			
	conditions toward a higher seral condition			
	to meet structure objectives.			
	Prairie dog colonies provide low structure,			
	as do grassland areas grazed by livestock			
	at high intensities. Low vegetation structure			
	can result from a dominance of low stature			
	plant species or from heavy utilization of			
	mid grasses.			

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	The height and density of grasses, forbs and sedges in the understory of sagebrush stands are important factors influencing structure for several wildlife species. The relationship of structure to quality nesting habitat for sage grouse is described in Appendix H. Appendix H describes quality nesting as sagebrush understories with residual herbaceous cover averaging at least 7 inches in height. This objective is primarily provided when sagebrush habitat types are in a late seral condition.			

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-30, Spring Creek, Standards and Guidelines, Vegetation, 2	Manage vegetation by Management Area (MA) according to the following table <sup>9</sup> to achieve the desired seral stage (plant species composition) objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	In an ecological site, vegetation should be managed to maintain a range of plant community phases within the existing state or to move toward a state that will meet desired conditions for that site. The potential for unplanned or unmanaged disturbances should be recognized and accommodated. Guideline	Same as proposed action	Same as proposed action
p. 2-30, Spring Creek, Standards and Guidelines, Vegetation, 3	Manage vegetation by Management Area (MA) according to the following table <sup>10</sup> to achieve the desired structural objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	Remove	Same as proposed action	Same as proposed action

<sup>9</sup> Existing plan component: Spring Creek Geographic Area Guideline 2. Targets and value ranges for percentage of management areas in late, late intermediate, early intermediate, and early seral stages.

Management Area	Late: Target	Late: Range	Late Intermediate: Target	Late Intermediate:	Early Intermediate:	Early Intermediate:	Early: Target	Early: Range
				Range	Target	Range		
3.65	20%	20-25%	35%	30-35%	30%	30-35%	15%	10-15%
4.32	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%
5.12	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%

<sup>10</sup> Existing plan component: Spring Creek Geographic Area Guideline 3. Targets and value ranges for percentage of management areas in high, moderate, and low structural stages.

Management Area	High: Target	High: Range	Moderate: Target	Moderate: Range	Early: Target	Early: Range
3.65	35%	30-35%	50%	45-50%	15%	10-15%
4.32	30%	30-35%	50%	45-50%	20%	15-20%
5.12	40%	40-45%	40%	40-45%	20%	15-20%

Page/Component	N. A.	Cnapter 2 Plan Components		
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	Insects, diseases, wildfire, and grazing	Insects, diseases, wildfire, and		
	patterns will create plant communities with	grazing patterns will create plant		
	diverse composition and structure. This	communities with diverse		
	area will have a healthy and diverse mix of	composition and structure. This area		
	grasses, including the following species:	will have a healthy and diverse mix		
	western wheatgrass, needle and thread	of grasses, including the following		
	grass, green needlegrass, little bluestem,	species: western wheatgrass		
	blue grama, and prairie junegrass.	(Pascopyrum smithii), needle and		
	Management activities will maintain or	thread (Hesperostipa comata), green		
	enhance hardwood and coniferous trees,	needlegrass (Nassella viridula), little		
	woody shrub inclusions, and other	bluestem (Schizachyrium		
	beneficial plant communities and increase	scoparium), blue grama (Bouteloua		
	vegetative diversity. Tree densities within	gracilis), and prairie Junegrass		
	stands will vary to create landscape-scale	(Koeleria macrantha).		
	diversity. Fire will be used in some areas to			
	promote open park-like timber stands. Late	Vegetation communities will exist in		
	successional-stage vegetation may be	a variety of states or plant		
	found in the area.	community phases designed to meet		
p. 2-23/Upton Osage,		multiple desired conditions across		
Desired Conditions	Riparian areas/woody draws will be	management areas. Ecological site		
	managed to maintain or enhance different	descriptions are used to portray		
	age classes of herbaceous plants, shrubs,	ecological processes and dynamics.		
	and trees. Some areas will be managed to	A mosaic of habitats and forage		
	achieve rapid development of cottonwood	conditions exist on the landscape as		
	and willow riparian habitats. Desired	a result of planned vegetation		
	riparian species include sedges, rushes,	management and natural		
	snowberry, rose, willow, cottonwood, and	disturbances.		
	other woody plants.	NA		
	A	Management activities will maintain		
	Areas with heavy recreation use will have	or enhance hardwood and		
	picnicking and camping facilities available.	coniferous trees, woody shrub		
	Motorized and nonmotorized trails will have	inclusions, and other beneficial plant		
	signs to distinguish different uses.	communities and increase		
	Primitive conditions with minimal facility	vegetative diversity. Tree densities within stands will vary to create		
	development will be emphasized. Mineral	landscape-scale diversity. Fire will		
	developments such as oil and gas wells	be used in some areas to promote		
	and pipelines will be present but visually	open park-like timber stands. Late		
	and pipennes will be present but visually	open park-like timber stands. Late		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	subordinate in the mid and background.	successional-stage vegetation may		
	Bentonite mining operations will be present,	be found in the area.		
	but will typically be less than 160 acres in			
	size. Some mines may be much larger than	Riparian areas/woody draws will be		
	160 acres, but they will not dominate the	managed to maintain or enhance		
	landscape. When mineral activities are	different age classes of herbaceous		
	concluded, the disturbed lands will be	plants, shrubs, and trees. Some		
	reclaimed to blend in with adjacent	areas will be managed to achieve		
	undisturbed areas. Pastures will remain	rapid development of cottonwood		
	large.	and willow riparian habitats. Desired		
		riparian species include sedges,		
		rushes, snowberry, rose, willow, cottonwood, and other woody plants.		
		contonwood, and other woody plants.		
		Areas with heavy recreation use will		
		have picnicking and camping		
		facilities available. Motorized and		
		nonmotorized trails will have signs to		
		distinguish different uses.		
		3		
		Primitive conditions with minimal		
		facility development will be		
		emphasized. Mineral developments		
		such as oil and gas wells and		
		pipelines will be present but visually		
		subordinate in the mid and		
		background. Bentonite mining		
		operations will be present, but will		
		typically be less than 160 acres in		
		size. Some mines may be much		
		larger than 160 acres, but they will		
		not dominate the landscape. When		
		mineral activities are concluded, the		
		disturbed lands will be reclaimed to		
		blend in with adjacent undisturbed		
		areas. Pastures will remain large to		
		the extent feasible.		

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 2-34, Upton Osage, Management Area Prescription Allocation	<ul> <li>3.68, Big Game Range: 14,107 acres</li> <li>4.32, Dispersed Recreation High Use: 18,200 acres</li> </ul>	<ul> <li>3.68, Big Game Range: 14,108 acres</li> <li>4.32, Dispersed Recreation High Use: 18,201 acres</li> </ul>	Same as proposed action	Same as proposed action
p. 2-34, Upton Osage, Objectives, Vegetation, 1	Desired seral stages (plant species composition) and vegetation structure across the geographic area are as follows:  Desired Seral Stages - Objective Late 15 to 25% Late Intermediate 30 to 40% Early Intermediate 25 to 35% Early 10 to 20%  Across the landscape, grass and sagebrush are intermingled. In some areas, grasses are the dominant species; in other areas, sagebrush is the dominant species. The vegetation composition varies depending on seral stage.  In grass-dominated communities in mid to late seral stages, the dominant native grass species are western wheatgrass, needle and thread grass, green needlegrass, and little bluestem. In grassdominated sites in early to mid seral stages, grasses such as blue grama often dominate. Threeawn and blue grama are commonly the dominant grasses on prairie dog colonies in early seral stage.  In sagebrush-dominated communities, there is more sagebrush in the mid to late seral stages than in early to mid seral stages. As the community moves from early to late seral stage, the percentage of grasses declines. In the understory, the	Remove. See additions to desired condition.	Same as proposed action	Same as proposed action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	dominant native plant species are western			
	wheatgrass and green needlegrass.			
	Desired Vegetation Structure - Objective			
	High 30 to 40%			
	Moderate 45 to 55% Low 10 to 20%			
	LOW 10 to 20%			
	High vegetation structure can be achieved			
	on moderate and highly productive			
	grasslands dominated by mid grasses (late or late intermediate seral stages).			
	Grasslands on moderate to highly			
	productive soils but in an early seral			
	condition and dominated by short-stature			
	plant species generally do not have the			
	capability to provide high vegetation			
	structure. Management changes may be			
	necessary to move some existing seral			
	conditions toward a higher seral condition			
	to meet structure objectives.			
	Prairie dog colonies provide low structure,			
	as do grassland areas grazed by livestock			
	at high intensities. Low vegetation structure			
	can result from a dominance of low stature			
	plant species or from heavy utilization of mid grasses.			
	mid grasses.			
	The height and density of grasses, forbs			
	and sedges in the understory of sagebrush			
	stands are important factors influencing			
	structure for several wildlife species. The			
	relationship of structure to quality nesting			
	habitat for sage grouse is described in			
	Appendix H. Appendix H describes quality nesting as sagebrush understories with			
	residual herbaceous cover averaging at			

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	least 7 inches in height. This objective is primarily provided when sagebrush habitat types are in a late seral condition.			
p. 2-36, Upton Osage, Standards and Guideline, Vegetation, 2	Manage vegetation by Management Area (MA) according to the following table <sup>11</sup> to achieve the desired seral stage (plant species composition) objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	In an ecological site, vegetation should be managed to maintain a range of plant community phases within the existing state or to move toward a state that will meet desired conditions for that site. The potential for unplanned or unmanaged disturbances should be recognized and accommodated. Guideline	Same as proposed action	Same as proposed action
p. 2-36, Upton Osage, Standards and Guideline, Vegetation, 3	Manage vegetation by Management Area (MA) according to the following table <sup>12</sup> to achieve the desired structural objectives for the Geographic Area. The table has a target percent displayed, with and acceptable range of percents included. Guideline	Remove	Same as proposed action	Same as proposed action

11 Existing plan component: Upton Osage Geographic Area Guideline 2. Targets and value ranges for percentage of management areas in late, late intermediate, early intermediate, and early seral stages.

olagoo.								
Management Area	Late: Target	Late: Range	Late Intermediate: Target	Late Intermediate: Range	Early Intermediate:	Early Intermediate:	Early: Target	Early: Range
	i an got	· · · · · · · · · · · · · · · · · · ·	13.901	90	Target	Range		90
					raiget	Range		
3.68	25%	25-30%	35%	30-35%	25%	25-30%	15%	10-15%
4.32	15%	15-20%	35%	30-35%	35%	30-35%	15%	15-20%

<sup>12</sup> Existing plan component: Upton Osage Geographic Area Guideline 3. Targets and value ranges for percentage of management areas in high, moderate, and low structural stages.

Management Area	High: Target	High: Range	Moderate: Target	Moderate: Range	Low: Target	Low: Range
3.68	40%	40-45%	50%	45-50%	10%	10-15%
4.32	30%	30-35%	50%	45-50%	20%	15-20%

# Chapter 3

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
p. 3-9/SIA 2.1	Cheyenne River Zoological SIA: This 5,980-acre site provides for approximately 3,000 acres of prairie dog complex, including occupied mountain plover habitat and potential black-footed ferret habitat. About 6 ¾ miles of the Cheyenne River winds through the area, offering habitat for fish and beaver. Raptors also nest in the area. The river corridor also offers potential habitat for the Ute's lady's tresses and bald eagle winter roost sites. Management emphasis is on protecting and enhancing habitat conditions. Additional Direction:  Coordinate and consult with the appropriate state wildlife agency to prohibit prairie dog shooting and fur harvest within the SIA. Standard  Restrict motorized travel to locations and time periods when it would not reduce the optimum habitat effectiveness of the area. Standard  Allow oil and gas leasing; however, prohibit ground-disturbing oil and gas activities if they may have adverse effects on black-footed ferret reintroduction objectives. Standard.  Prohibit locatable mineral operating plans that would reduce effectiveness of the habitats emphasized. Standard  Prohibit new special-use facilities except for valid existing rights. Guideline	Cheyenne River SIA: This 3,804-acre site provides for a diverse biotic riparian community along the Cheyenne River. Channels and adjacent tree galleries offer habitat for wildlife species and rare plants. Management emphasis is on protecting and enhancing habitat conditions.  Additional Direction:  Restrict motorized travel to locations and time periods when it would not reduce the optimum habitat effectiveness of the area. Standard Allow oil and gas leasing. Adhere to the stipulations found in Appendix D. Standard Prohibit locatable mineral operating plans that would reduce effectiveness of the habitats emphasized. Standard Prohibit new special-use facilities except for valid existing rights. Guideline Manage livestock grazing to promote development of mature cottonwood willow riparian areas and other desired habitat conditions. Standard	Cheyenne River-Antelope Creek SIA: This 6,460-acre site provides for a diverse biotic riparian community along the Cheyenne River. Channels and adjacent tree galleries offer habitat for wildlife species and rare plants.  Management emphasis is on protecting and enhancing habitat conditions.  Additional Direction:  Restrict motorized travel to locations and time periods when it would not reduce the optimum habitat effectiveness of the area. Standard  Allow oil and gas leasing. Adhere to the stipulations found in Appendix D. Standard  Prohibit locatable mineral operating plans that would reduce effectiveness of the habitats emphasized. Standard  Prohibit new special-use facilities except for valid existing rights. Guideline  Manage livestock grazing to promote development of mature cottonwood willow riparian areas and other desired habitat conditions. Standard	Cheyenne River Zoological SIA: This 5,996-acre site provides for approximately 3,000 acres of prairie dog complex, including occupied mountain plover habitat and potential black-footed ferret habitat. About 6 ¾ miles of the Cheyenne River winds through the area, offering habitat for fish and beaver. Raptors also nest in the area. The river corridor also offers potential habitat for the Ute's lady's tresses and bald eagle winter roost sites. Management emphasis is on protecting and enhancing habitat conditions. Additional Direction:  Coordinate and consult with the appropriate state wildlife agency to prohibit prairie dog shooting and fur harvest within the SIA. Standard  Restrict motorized travel to locations and time periods when it would not reduce the optimum habitat effectiveness of the area. Standard  Allow oil and gas leasing. Adhere to the stipulations found in Appendix D. Standard.  Prohibit locatable mineral operating plans that would reduce effectiveness of the habitats emphasized. Standard  Prohibit new special-use facilities except for valid existing rights. Guideline Manage livestock grazing and stocking rates to achieve the most

Page/Component		Chapter 3 Flan Components		
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	<ul> <li>Manage livestock grazing and stocking rates to achieve the</li> </ul>			rapid development of mature
	most rapid development of			cottonwood willow riparian area while promoting best habitat
	mature cottonwood willow			conditions for mountain plover
	riparian area while promoting			breeding, nesting, and brood
	best habitat conditions for mountain plover breeding,			rearing. Standard
	nesting, and brood rearing.			
	Standard			
	Black-tailed prairie dog colony	This area is managed to provide a mosaic		Black-tailed prairie dog colony
p. 3-16 / MA 3.63 /	complexes are actively and	of high-, mid-, and low-structure vegetation communities, with an		complexes are actively and
MA 3.67, Theme	intensively managed as	emphasis on distribution of low-structure	Same as proposed action	intensively managed to provide
	reintroduction habitat for black- footed ferrets.	(short) vegetation and habitat for		habitat for associated wildlife
	Large prairie dog colony	associated wildlife species.  Vegetation communities are managed to	Vegetation communities are	species.
	complexes are established and	provide for a mosaic of native plant	managed to provide for a mosaic	Large prairie dog colony
	maintained as suitable habitat for	communities, with an emphasis on short-	of native plant communities, with	complexes are established and maintained. Prairie dog colonies
	black-footed ferret reintroductions.	stature herbaceous communities.	an emphasis on short-stature	provide habitat conditions to
	Land uses and resource management activities are	Noxious and invasive plant species are	herbaceous communities.	support a diverse plant and animal
	conducted in a manner that is	controlled to the extent possible, and	Noxious and invasive plant	community. A mosaic of vegetation
	compatible with maintaining	vegetation is maintained at a level that	species are controlled to the	composition and structure exists across the landscape, among and
	suitable ferret habitat.	promotes native grass and forb species.	extent possible, and vegetation is	outside of prairie dog colonies.
	The Forest Service works with	Reseeding of areas and reclamation may be evident.	maintained at a level that promotes native grass and forb	
	other agencies and organizations	be evident.	species. Reseeding of areas and	While land uses and resource
	to pursue conservation agreements	Short-statured plant communities may	reclamation may be evident.	management activities are conducted in a manner that is
p. 3-16 / MA 3.63 /	or easements with adjoining land	contain: grasses such as blue grama	Chart statement plant communities	compatible with maintaining large
MA 3.67, Desired Condition	jurisdictions to achieve black- footed ferret recovery objectives.	(Bouteloua gracilis), buffalograss (Bouteloua dactyloides), western	Short-statured plant communities may contain: grasses such as	prairie dog complexes, colonies
Condition	Where landownership patterns are	wheatgrass ( <i>Pascopyrum smithii</i> ), sand	blue grama (Bouteloua gracilis),	are also managed to prevent
	not conducive to effective and	dropseed (Sporobolus cryptandrus),	buffalograss (Bouteloua	undesired encroachment onto adjoining lands and to minimize
	successful prairie dog and black-	sixweeks fescue ( <i>Vulpia octoflora</i> ), and marsh muhly ( <i>Muhlenbergia racemosa</i> );	dactyloides), western wheatgrass	occurrence of sylvatic plague.
	footed ferret management, landownership adjustments with	sedges ( <i>Carex</i> spp.); forbs such as scarlet	(Pascopyrum smithii), sand dropseed (Sporobolus	
	willing landowners may also be	globemallow (Sphaeralcea coccinea) and	cryptandrus), sixweeks fescue	Riparian areas and streams are managed for healthy plant
	used to help resolve management	woolly plantain (Plantago patagonica);	(Vulpia octoflora), and marsh	communities and water quality.
	issues.	and prostrate shrub species such as birdfoot sagebrush ( <i>Artemisia pedatifida</i> )	muhly ( <i>Muhlenbergia racemosa</i> ); sedges ( <i>Carex</i> spp.); forbs such	Some restored or improved
	The U.S. Fish and Wildlife Service	and plains pricklypear (Opuntia	as scarlet globemallow	riparian areas and streams are
	is the regulatory agency that	polyacantha).	(Sphaeralcea coccinea) and	evident. Trees are uncommon outside of riparian areas.
	determines many of the conditions		woolly plantain (Plantago	outside of riparian areas.
	including when and where black-	Riparian areas and streams are managed	patagonica); and prostrate shrub	

Page/Component	N- A -	Cnapter 3 Plan Components	One sale 1 11	Desirio Des Estado
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	footed ferrets, an endangered species, may be released.	for healthy plant communities and water quality. Some restored or improved riparian areas and streams are evident. Trees are uncommon outside of riparian areas.  Prairie dog colonies vary in size and density. Intercolony distances of 4.5 miles or less are maintained where possible to develop colony complexes. Plant community composition varies over time on colonies. Colonies are managed to provide habitat for associated species such as mountain plover, burrowing owl, other grassland birds, and swift fox. Colonies are also managed to prevent undesired encroachment onto adjoining lands and to minimize occurrence of sylvatic plague.  Livestock and prairie dogs utilize forage in most areas annually, but some areas receive little to no use. Forage is available for both wildlife and livestock, and livestock and prairie dogs often occupy the same areas.	species such as birdfoot sagebrush ( <i>Artemisia pedatifida</i> ) and plains pricklypear ( <i>Opuntia polyacantha</i> ).  Riparian areas and streams are managed for healthy plant communities and water quality. Some restored or improved riparian areas and streams are evident. Trees are uncommon outside of riparian areas.  Prairie dog colonies vary in size and density. Plant community composition varies over time on colonies. Colonies are managed to provide habitat for associated species such as mountain plover, burrowing owl, swift fox, and other grassland birds. Colonies are also managed to prevent undesired encroachment onto adjoining lands and to minimize occurrence of sylvatic plague.  Livestock and prairie dogs utilize forage in most areas annually, but some areas receive little to no use. Forage is available for both wildlife and livestock, and livestock and prairie dogs often occupy the same areas.	
p. 3-16 / MA 3.63 / MA 3.67, General, 1 (as revised in Amendment 3, 2009)	Authorize only those uses and activities in the reintroduction area that do not reduce habitat below the level needed to support a long-term sustainable black-footed ferret population. Until habitat is available to support a long-term sustainable black-footed ferret population, do not authorize uses and activities that would prevent annual increases in the prairie dog	Remove	Same as proposed action	Same as proposed action

Page/Component		Cnapter 3 Plan Components		
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	population. Standard			
p. 3-16 / MA 3.63 / MA 3.67, General, 2	Manage all prairie dog colonies within this Management Area as though they were occupied by black-footed ferrets, and apply all Standards and Guidelines as though black-footed ferrets occupy all colonies. Standard	Remove	Same as proposed action	Same as proposed action
p. 3-16 / MA 3.63 / MA 3.67, Mineral and Energy Resources, 1	Oil and gas stipulations for black- footed ferrets (Appendix D) apply to all prairie dog colonies within this management area. Standard	Remove	Same as proposed action	Same as proposed action
p. 3-16 / MA 3.63 / MA 3.67, Livestock Grazing, 1	Prior to the U.S. Fish and Wildlife Service authorizing a black-footed ferret release, the Forest Service will coordinate and consult with the U.S. Fish and Wildlife Service, the state wildlife agency and other agencies that conduct, authorize or fund predator control to help ensure that predator control activities on the national grassland to reduce livestock losses do not pose significant risks to black-footed ferrets. Standard	Remove	Same as proposed action	Same as proposed action
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	Prairie dog colonies within Management Area 3.67 will be managed toward a target of 10,000 acres to support associated species such as mountain plover, burrowing owl, and swift fox. Management that adapts to fluctuations of colony acreage may occur while managing toward the 10,000 acre target. All prairie dog colony management tools not otherwise restricted by this plan will be available for use when the colony acreage in Management Area 3.67 is greater than 7,500 acres, and during drought, to mitigate colony expansion, the total acreage may be managed toward a temporary alternate target of 7,500 acres. When the acreage of colonies within Management Area 3.67 is less	Same as no action	Same as no action

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		than 7,500 acres, lethal control tools will not be used except in the following situations:  1. Use in boundary management zones.  2. Density Control  3. If the responsible official determines that lethal control beyond density control is warranted and the total area of prairie dog colonies is less than 7,500 acres within Management Area 3.67, then satellite colonies may be identified outside of Management Area 3.67 to temporarily allow lethal control within Management Area 3.67. The sum of satellite colony acres and colony acres in Management Area 3.67 should be greater than 7,500 acres before allowing lethal control within Management Area 3.67, so that at least 7,500 acres remain following control.		
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	Standard  Same as no action	At least one complex of at least 1,500 acres of prairie dog colonies should be maintained at any given time. Guideline	To develop prairie dog colony complexes, emphasize connectivity of colonies where possible by maintaining colonies within 4.5 miles of one another. At a minimum, two complexes of at least 4,500 acres should be developed or maintained at any given time. Guideline
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	¼-mile boundary management zones within Management Area 3.67 will be	Same as no action	Same as no action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
		established where the Grassland shares a border with private or state property. Within the boundary management zones, control of prairie dogs using rodenticides will be prioritized to reduce impacts to surrounding landowners. All other lethal and non-lethal control tools not otherwise restricted in this plan are also available in the boundary management zones at any time. To ensure effective treatments in boundary management zones, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Colonies within boundary management zones will not count toward the 10,000 acre colony acreage target. Standard		
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	Where persistent or imminent prairie dog colony encroachment occurs, a temporary 3/4-mile boundary management zone may be used to prevent encroachment. Requests will be considered by the responsible official in the context of acreage targets, compliance with other plan standards and guidelines, and site-specific information. To ensure effective treatments, prairie dog control efforts by the Forest Service should be prioritized where the adjacent landowner engages in concurrent control efforts. Guideline	Same as no action	Same as no action
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	Density control (for example, using rodenticides, translocation, or collapsing of burrows) may be used to maintain desired vegetation conditions within a prairie dog colony. Desired vegetation structure and composition may vary by ecological site or colony. Where density control occurs, pretreatment data must be collected, and monitoring data must be collected for a minimum of two years after	Same as no action	Same as no action

Page/Component		Cnapter 3 Plan Components		
Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
		treatment. Guideline		
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	When the total area of prairie dogs in Management Area 3.67 and satellite colonies is less than 7,500 acres, density control will not occur in more than 50% of the area of any colony. Standard	Same as no action	Same as no action
p. 3-17 / MA 3.63 / MA 3.67, Fish and Wildlife, 1	Use of rodenticides in a colony to reduce prairie dog populations may occur only after consultation and concurrence of the U.S. Fish and Wildlife Service. The conditions when prairie dog poisoning may be authorized are presented in Chapter 1. Standard	Remove	Remove	Remove
p. 3-17 / MA 3.63 / MA 3.67, Fish and Wildlife, 2	Relocation of prairie dogs to establish new colonies and accelerate growth of prairie dog populations in selected areas may occur only after consultation with appropriate state and Federal wildlife agencies. Standard	Remove (in Ch. 1)	Remove (in Ch. 1)	Remove (in Ch. 1)
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	Recreational prairie dog shooting is prohibited from February 1 to August 15. Standard	Same as no action	Recreational prairie dog shooting is prohibited. Standard
MA 3.63 / MA 3.67, Fish and Wildlife, XX	Does not exist	Reintroduction of the black-footed ferret will not be precluded in the Management Area. Any effort to reintroduce black-footed ferret would occur in coordination with the Wyoming Game and Fish Department and the US Fish and Wildlife Service. Standard	Same as proposed action	Same as proposed action
p. 3-25 / MA 6.1, Desired Condition	This management area will display low to high levels of livestock grazing developments (such as fences and water developments), oil and gas facilities, and roads.  Livestock will graze most areas annually, but a spectrum of vegetation structure and a high degree of biodiversity will be present. Livestock grazing intensity will vary, however moderate use	This management area will display low to high levels of livestock grazing developments (such as fences and water developments), oil and gas facilities, and roads.  Livestock will graze most areas annually, but a spectrum of vegetation structure and a high degree of biodiversity will be present. Livestock grazing intensity will vary, however moderate use will prevail over most of the MA. Natural disturbance	Same as proposed action	Same as no action

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	will prevail over most of the MA. Natural disturbance processes, including grazing and fire, will be used to emulate the natural range of variability of vegetation structure and composition (see matrix objectives in Geographic Area direction). Rest and prescribed fire will be incorporated into the landscape.  Prairie dog colonies will increase in some areas of the MA.  When no substantial threat to high- value resources occurs, natural outbreaks of native insects and disease will be allowed to proceed without intervention.  See Chapters 1 and 2 for further direction.	processes, including grazing and fire, will be used to emulate the natural range of variability of vegetation structure and composition. Rest and prescribed fire will be incorporated into the landscape.  When no substantial threat to high-value resources occurs, natural outbreaks of native insects and disease will be allowed to proceed without intervention.  See Chapters 1 and 2 for further direction.		

# Appendices

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p. D-10/Wildlife, Timing Limitations, Mountain Plover	Resource: Mountain Plover (TL)  Stipulation Surface use is prohibited from March 15 through July 31 within 0.25 miles (line of sight) of a mountain plover nest or nest aggregation areas.  Objective (Justification) For justification refer to the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 28. The objective is to prevent reduced reproductive success.  Application Methodology This stipulation applies to mountain plover nests and nest aggregation areas. This stipulation applies to drilling, testing, new construction projects, and to workover operations. This does not apply to emergency repairs.  Waivers This stipulation may be waived if the authorized officer determines conditions have changed and there are no nests or nest aggregation areas within the leasehold or within the stipulated distance from the leasehold.  Exceptions The authorizing officer may	Stipulation Surface use is prohibited from April 1 through August 15 within 0.25 miles (line of sight) of a mountain plover nest or nest aggregation areas.  Objective (Justification) For justification refer to the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 28. The objective is to prevent reduced reproductive success.  Application Methodology This stipulation applies to mountain plover nests and nest aggregation areas. This stipulation applies to drilling, testing, new construction projects, and to workover operations. This does not apply to emergency repairs.  Waivers This stipulation may be waived if the authorized officer determines conditions have changed and there are no nests or nest aggregation areas within the leasehold or within the stipulated distance from the leasehold.  Exceptions The authorizing officer may grant an exception to this stipulation if the operator submits a plan that demonstrates impacts from the proposed action are acceptable or can be adequately mitigated. An exception may be granted if the nest or nest aggregation area has not been used by June 25 of the current year.	Same as proposed action	Same as proposed action

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Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	grant an exception to this stipulation if the operator submits a plan that demonstrates impacts from the proposed action are acceptable or can be adequately mitigated. An exception may be granted if the nest or nest aggregation area has not been used by June 10 of the current year.	Modifications The boundaries of the stipulated area may be modified if the authorizing officer determines that portions of the area do not include mountain plover nests and nesting areas.		
	Modifications The boundaries of the stipulated area may be modified if the authorizing officer determines that portions of the area do not include mountain plover nests and nesting areas.			
p. D-10/Wildlife, Timing Limitations, Black-footed Ferret Habitat	Resource: Black-footed Ferret Habitat (TL)  Stipulation Surface use is prohibited from March 1 through August 31 within 0.125 mile (line of sight) of prairie dog colonies occupied or thought to be occupied by black-footed ferrets.  Objective (Justification) For justification refer to the Land and Resource Management Plan Grassland- wide Direction, Fish, Wildlife, and Rare Plants, number 19. The objective is to protect ferrets when breeding and rearing young.  Application Methodology This stipulation applies to	Stipulation Surface use is prohibited from March 1 through August 31 within 0.125 mile (line of sight) of prairie dog colonies occupied by black-footed ferrets.  Objective (Justification) For justification refer to the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 19. The objective is to protect ferrets when breeding and rearing young.  Application Methodology This stipulation applies to prairie dog colonies occupied by black-footed ferrets. The spatial buffer extends out from the outer boundary of a prairie dog colony occupied by black-footed ferrets. This stipulation applies to drilling and testing and new construction projects, not to	Same as proposed action	Same as proposed action

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	prairie dog colonies occupied	operation or maintenance of production			
	by black-footed ferrets. The	facilities.			
	spatial buffer extends out from				
	the outer boundary of a prairie	Waivers			
	dog colony occupied by black-	The authorized officer may grant a waiver			
	footed ferrets. This stipulation	if ferret surveys, following protocol			
	applies to drilling and testing	approved by the U.S. Fish and Wildlife			
	and new construction projects,	Service, indicate a low probability that			
	not to operation or	ferrets occur in prairie dog colonies			
	maintenance of production	located in the leasehold or if the U.S.			
	facilities.	Fish and Wildlife Service determines that			
		black-footed ferrets do not occur in the			
	Waivers	area.			
	The authorized officer may				
	grant a waiver if ferret surveys,	Exceptions			
	following protocol approved by	The authorizing officer may grant an			
	the U.S. Fish and Wildlife	exception to this stipulation if the			
	Service, indicate a low	operator submits a plan that			
	probability that ferrets occur in	demonstrates impacts from the proposed			
	prairie dog colonies located in	action are acceptable or can be			
	the leasehold or if the U.S.	adequately mitigated. An exception may			
	Fish and Wildlife Service	be granted if surveys indicate a low			
	determines that black-footed	probability that ferrets occur in a prairie			
	ferrets do not occur in the	dog colony where drilling, testing or new			
	area.	construction is proposed.			
	Exceptions	Modifications			
	The authorizing officer may	The boundaries of the stipulated area			
	grant an exception to this	may be modified if the authorizing officer			
	stipulation if the operator	determines that black-footed ferrets do			
	submits a plan that	not occur in portions of the area.			
	demonstrates impacts from the				
	proposed action are				
	acceptable or can be				
	adequately mitigated. An				
	exception may be granted if				
	surveys indicate a low				
	probability that ferrets occur in				
	a prairie dog colony where				
	drilling, testing or new				
	construction is proposed.				
	Modifications				
	The boundaries of the				

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	stipulated area may be modified if the authorizing officer determines that black-footed ferrets do not occur in portions of the area.  Resource: Black-footed	Resource: Black-footed Ferret (CSU)	Resource: Black-footed Ferret (CSU)	
p. D-12/Wildlife, Controlled Surface Use, Black-footed Ferret Habitat	Stipulation Operations in prairie dog colonies known or thought to be occupied by black-footed ferrets are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Suitable black-footed ferret habitat lost as a result of new facilities within prairie dog colonies must be replaced within 1 year.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification) For justification refer to the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 18, 21, 22, and 69. The objective is to protect against activities	Operations in prairie dog colonies known to be occupied by black-footed ferrets are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Replacement of prairie dog colonies lost as a result of new facilities will be evaluated as needed to meet colony acreage targets for Management Area 3.67.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification)  For justification refer to the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 18, 22, and 66, and Management Area 3.67 direction. The objective is to protect against activities that could result in adverse impacts on black-footed ferrets or ferret recovery objectives.  Application Methodology  This stipulation applies to prairie dog colonies occupied by black-footed ferrets.  Waivers  The authorized officer may waive this	Operations in prairie dog colonies known to be occupied by black-footed ferrets are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Replacement of prairie dog colonies lost as a result of new facilities will be evaluated as needed to meet acreage targets Grassland-wide.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification)  For justification refer to the Land and Resource Management Plan Grassland-wide Direction, Fish, Wildlife, and Rare Plants, number 18, 22, and 66, and Management Area 3.67 direction. The objective is to protect against activities that could result in adverse impacts on black-footed ferrets or ferret recovery objectives.  Application Methodology  This stipulation applies to prairie dog colonies occupied by black-footed ferrets.  Waivers  The authorized officer may waive this stipulation if black-footed ferrets are	Same as proposed action

		riari Apperidices		
Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	that could result in adverse	stipulation if black-footed ferrets are	released under an experimental non-	
	impacts on black-footed ferrets	released under an experimental non-	essential population status; this	
	or ferret recovery objectives.	essential population status; this	stipulation may be waived for areas	
		stipulation may be waived for areas	inside the experimental population area	
	Application Methodology	inside the experimental population area	but outside Management Area 3.67.	
	This stipulation applies to	but outside Management Area 3.67.		
	prairie dog colonies occupied	-	Exceptions	
	by black-footed ferrets.	Exceptions	No conditions for an exception are	
	,	No conditions for an exception are	anticipated, and approval of an exception	
	Waivers	anticipated, and approval of an exception	is unlikely.	
	The authorized officer may	is unlikely.	,	
	waive this stipulation if black-		Modifications	
	footed ferrets are released	Modifications	No conditions for a modification are	
	under an experimental non-	No conditions for a modification are	anticipated, and approval of a	
	essential population status;	anticipated, and approval of a	modification is unlikely.	
	this stipulation may be waived	modification is unlikely.		
	for areas inside the			
	experimental population area			
	but outside Management Area			
	3.63.			
	Exceptions			
	No conditions for an exception			
	are anticipated, and approval			
	of an exception is unlikely.			
	Modifications			
	No conditions for a			
	modification are anticipated,			
	and approval of a modification is unlikely.			
	Resource: Mountain Plover	Resource: Mountain Plover Habitat	Resource: Mountain Plover Habitat	
	Habitat (CSU)	(CSU)	(CSU)	
	Stipulation	Stipulation	Stipulation	
p. D-13/Controlled	Operations in mountain plover	Operations in mountain plover nesting	Operations in mountain plover nesting	
Surface Use,	nesting and brooding habitat	and brooding habitat are subject to the	and brooding habitat are subject to the	
Mountain Plover	are subject to the following	following constraints:	following constraints:	Same as no action
Habitat	constraints:	<ul> <li>Limit oil and gas development to</li> </ul>	<ul> <li>Limit oil and gas development to</li> </ul>	
Tidoitat	Limit oil and gas	no more than one location per	no more than one location per	
	development to no more	80 acres.	80 acres.	
	than one location per 80a	<ul> <li>Replacement of prairie dog</li> </ul>	<ul> <li>Replacement of prairie dog</li> </ul>	
	cares.	colonies lost as a result of new	colonies lost as a result of new	
	<ul> <li>Suitable mountain plover</li> </ul>	facilities will be evaluated as	facilities will be evaluated as	

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habitat lost as a resul	, in the second of the second	needed to meet acreage targets	
new facilities must be replaced within 1 yea  Access for routine maintenance of oil an gas facilities in mount plover nesting and brooding habitat will be tween 9 am and 5 providing habitat will be tween 9 am and 5 providing habitat will be tween 9 am and 5 provide emergency repairs.  If it's necessary to planew road in a prairie of colony, align the road minimize habitat loss.  Objective (Justification)  For justification refer to the Land and Resource Management Plan Grasslewide Direction, Fish, Wildle and Rare Plants, numbers 27, 30, and 69. The object is to prevent reductions in reproductive success.  Application Methodolog This stipulation applies to identified nesting and broof habitat. Multiple facilities concentrated at a site are allowed.  Waivers  No conditions for a waiver anticipated, and approval waiver would be unlikely.  Exceptions  No conditions for an exceptare anticipated, and approval waiver would be unlikely.	s. Access for routine maintenance of oil and gas facilities in mountain plover nesting and brooding habitat will be between 9 am and 5 pm. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification)  For justification refer to the Land and Resource Management Plan Grassland-wide Direction, Fish, Wildlife, and Rare Plants, numbers 26, 30, and 66, and Management Area 3.67 direction. The objective is to prevent reductions in reproductive success.  Application Methodology  This stipulation applies to identified nesting and brooding habitat. Multiple facilities concentrated at a site are allowed.  Waivers  No conditions for a waiver are anticipated, and approval of a waiver would be unlikely.  Exceptions  No conditions for an exception are anticipated, and approval of an exception would be unlikely.	Grassland-wide.  Access for routine maintenance of oil and gas facilities in mountain plover nesting and brooding habitat will be between 9 am and 5 pm. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification) For justification refer to the Land and Resource Management Plan Grassland-wide Direction, Fish, Wildlife, and Rare Plants, numbers 26, 30, and 66. The objective is to prevent reductions in reproductive success.  Application Methodology This stipulation applies to identified nesting and brooding habitat. Multiple facilities concentrated at a site are allowed.  Waivers No conditions for a waiver are anticipated, and approval of a waiver would be unlikely.  Exceptions No conditions for an exception are anticipated, and approval of an exception would be unlikely.  Modifications The boundary of the stipulated area may be modified if the authorizing officer determines that portions of the area do not contain prairie-dog colonies.	

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	Modifications The boundary of the stipulated area may be modified if the authorizing officer determines that portions of the area do not contain active prairie-dog colonies.			
	MA 2.1 Special Interest Areas – Zoological Controlled Surface Use (CSU)	MA 2.1 Special Interest Areas – Cheyenne River Controlled Surface Use (CSU)	MA 2.1 Special Interest Areas – Cheyenne River-Antelope Creek Controlled Surface Use (CSU)	MA 2.1 Special Interest Areas  - Zoological  Controlled Surface Use (CSU)
	Resource: Cheyenne River Zoological Area (CSU)	Resource: Cheyenne River Special Interest Area (CSU)	Resource: Cheyenne River Special Interest Area (CSU)	Resource: Cheyenne River Zoological Area (CSU)
p. D-21/Special Interest Areas – Zoological, Controlled Surface Use, Cheyenne River Zoological Area	Stipulation Operations may be moved or modified if it is determined that the proposed action will have adverse effects on black-footed ferret reintroduction objectives.  Objective (Justification) For justification refer to the Land and Resource Management Plan Management Area Direction MA 2.1 Cheyenne River Special Interest Area. The objective is to protect against activities that will adversely impact black-footed ferret reintroduction objectives.	Stipulation Operations may be moved or modified if it is determined that the proposed action will have adverse effects on riparian wildlife and plant communities.  Objective (Justification) For justification refer to the Land and Resource Management Plan Management Area Direction MA 2.1 Cheyenne River Special Interest Area. The objective is to protect against activities that will adversely impact the riparian ecosystem in the Special Interest Area.  Application Methodology Use this stipulation in MA 2.1 SIA, Cheyenne River Special Interest Area.	Stipulation Operations may be moved or modified if it is determined that the proposed action will have adverse effects on riparian wildlife and plant communities.  Objective (Justification) For justification refer to the Land and Resource Management Plan Management Area Direction MA 2.1 Cheyenne River Special Interest Area. The objective is to protect against activities that will adversely impact the riparian ecosystem in the Special Interest Area.  Application Methodology Use this stipulation in MA 2.1 SIA, Cheyenne River-Antelope Creek Special Interest Area.	Stipulation Operations may be moved or modified if it is determined that the proposed action will have adverse effects on prairie dog colonies, species associated with prairie colonies, or riparian communities in the Cheyenne River corridor.  Objective (Justification) For justification refer to the Land and Resource Management Plan Management Area Direction MA 2.1 Cheyenne River Special Interest Area. The objective is to protect against activities that will adversely impact biotic communities in the Special Interest Area.
	Application Methodology Use this stipulation in MA 2.1 SIA, Cheyenne River Zoological.	Waivers  No conditions for a waiver are anticipated, and approval of a waiver would be unlikely.	Waivers No conditions for a waiver are anticipated, and approval of a waiver would be unlikely.	Application Methodology Use this stipulation in MA 2.1 SIA, Cheyenne River Zoological.
	Waivers No conditions for a waiver are anticipated, and approval of a waiver would be unlikely.	No conditions for an exception are anticipated, and approval of an exception would be unlikely.	Exceptions  No conditions for an exception are anticipated, and approval of an exception would be unlikely.	Waivers  No conditions for a waiver are anticipated, and approval of a waiver would be unlikely.

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	Exceptions No conditions for an exception are anticipated, and approval of an exception would be unlikely.  Modifications No conditions for a modification are anticipated, and approval of a modification would be unlikely.	Modifications  No conditions for a modification are anticipated, and approval of a modification would be unlikely.	Modifications  No conditions for a modification are anticipated, and approval of a modification would be unlikely.	Exceptions No conditions for an exception are anticipated, and approval of an exception would be unlikely.  Modifications No conditions for a modification are anticipated, and approval of a modification would be unlikely.
	MA 3.63 Black-footed Ferret Reintroduction Habitat Controlled Surface Use (CSU)	MA 3.67 Rangelands with Short- stature Vegetation Emphasis Controlled Surface Use (CSU)	MA 3.67 Rangelands with Short- stature Vegetation Emphasis Controlled Surface Use (CSU)	MA 3.67 Prairie Dog Emphasis Controlled Surface Use (CSU) Resource: Rangelands with
	Resource: Black-footed Ferret Reintroduction Habitat (CSU)	Resource: Rangelands with Short- stature Vegetation and Prairie Dog Colony Associated Species (CSU) Stipulation	Resource: Rangelands with Short- stature Vegetation and Prairie Dog Colony Associated Species (CSU) Stipulation	Short-stature Vegetation and Prairie Dog Colony Associated Species (CSU) Stipulation
p. D-22 /MA 3.63 / MA 3.67, Controlled Surface Use	Stipulation To preserve black-footed ferret habitat (Management Area 3.63), operations in all prairie dog colonies are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Suitable black-footed ferret habitat lost as a result of new facilities within prairie dog colonies must be replaced within 1 year.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency repairs.	To preserve habitat for wildlife species associated with prairie dog colonies (Management Area 3.67), operations in all prairie dog colonies are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Replacement of prairie dog colonies lost as a result of new facilities will be evaluated as needed to meet colony acreage targets for the Management Area.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification)  For justification refer to the Land and	To preserve habitat for wildlife species associated with prairie dog colonies (Management Area 3.67), operations in all prairie dog colonies are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Replacement of prairie dog colonies lost as a result of new facilities will be evaluated as needed.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification)  For justification refer to the Land and Resource Management Plan Management Area Direction, MA 3.67,	To preserve habitat for prairie dogs and wildlife species associated with prairie dog colonies (Management Area 3.67), operations in all prairie dog colonies are subject to the following constraints:  Limit oil and gas development to no more than one location per 80 acres.  Replacement of prairie dog colonies lost as a result of new facilities will be evaluated as needed to meet colony acreage targets for Category 1.  Access for routine maintenance of oil and gas facilities in prairie dog colonies is limited to daylight hours. This does not apply to emergency

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
	If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification) For justification refer to the Land and Resource Management Plan Management Area Direction, MA 3.63, Black-footed Ferret Reintroduction Habitat, Standards and Guidelines, Minerals and Energy resources number 1, and the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 18, 21, 22, and 69. The objective is to protect against activities that will adversely impact black-footed ferret reintroduction objectives.  Application Methodology Use this stipulation in MA 3.63, black-footed ferret reintroduction habitat.  Waivers No conditions for a waiver are anticipated, and approval of a waiver is unlikely.  Exceptions No conditions for an exception are anticipated, and approval of an exception is unlikely.  Modifications No conditions for a	Resource Management Plan Management Area Direction, MA 3.67, and the Land and Resource Management Plan Grassland-wide Direction, Fish, Wildlife, and Rare Plants, number 18, 22, and 66. The objective is to protect against activities that will adversely impact areas containing short- stature vegetation and species associated with prairie dog colonies.  Application Methodology Use this stipulation in MA 3.67.  Waivers No conditions for a waiver are anticipated, and approval of a waiver is unlikely.  Exceptions No conditions for an exception are anticipated, and approval of an exception is unlikely.  Modifications No conditions for a modification are anticipated, and approval of a modification is unlikely.	and the Land and Resource Management Plan Grassland-wide Direction, Fish, Wildlife, and Rare Plants, number 18, 22, and 66. The objective is to protect against activities that will adversely impact areas containing short- stature vegetation and species associated with prairie dog colonies.  Application Methodology Use this stipulation in MA 3.67.  Waivers No conditions for a waiver are anticipated, and approval of a waiver is unlikely.  Exceptions No conditions for an exception are anticipated, and approval of an exception is unlikely.  Modifications No conditions for a modification are anticipated, and approval of a modification is unlikely.	repairs.  If it's necessary to place a new road in a prairie dog colony, align the road to minimize habitat loss.  Objective (Justification) For justification refer to the Land and Resource Management Plan Management Area Direction, MA 3.67, and the Land and Resource Management Plan Grasslandwide Direction, Fish, Wildlife, and Rare Plants, number 18, 22, and 66. The objective is to protect against activities that will adversely impact areas containing short-stature vegetation and species associated with prairie dog colonies.  Application Methodology Use this stipulation in MA 3.67.  Waivers No conditions for a waiver are anticipated, and approval of a waiver is unlikely.  Exceptions No conditions for an exception are anticipated, and approval of an exception is unlikely.  Modifications No conditions for a modification are anticipated, and approval of a modification is unlikely.

Page/Component	No Action	Plan Appendices Proposed Action	Grassland-wide	Prairie Dog Emphasis
Number		1100000011011011	Gradelia inae	Traine Dog Impliance
	modification are anticipated, and approval of a modification is unlikely.			
Glossary, Boundary Management Zone	Does not exist	Boundary Management Zone – An area of National Forest System lands that adjoins non-National Forest System lands in which prairie dog colonies may be controlled at all times to prevent colony encroachment onto the adjoining lands.	Same as proposed action	Same as proposed action
Glossary, Ecological Site	Does not exist	<b>Ecological site:</b> A distinctive kind of land with specific soil and physical characteristics that differs from other kinds of land in its ability to produce a distinctive kind and amount of vegetation and its response to management actions and natural disturbances.	Same as proposed action	Same as proposed action
Glossary, Encroachment, Prairie Dog	Does not exist	Encroachment, Prairie Dog – The expansion of a prairie dog colony from National Forest System lands onto non-National Forest System lands.	Same as proposed action	Same as proposed action
p. G-41/Glossary, Prairie Dog Colony	Does not exist	Prairie Dog Colony – An area containing active prairie dog burrows that is clearly distinguishable from surrounding areas by a space that does not contain burrows, as delineated by the mapping and monitoring protocol.	Same as proposed action	Same as proposed action
Glossary, Satellite Prairie Dog Colony	Does not exist	Prairie Dog Colony, Satellite – A prairie dog colony that occupies National Forest System lands outside of Management Area 3.67 and has been designated for the purpose of meeting colony acreage targets.	Same as no action	Same as no action
p. G-41/Glossary, Prairie Dog Colony Complex	Prairie Dog Colony Complex  A group of at least 10 prairie dog colonies with nearest-neighbor intercolony distances not exceeding 6 miles and with a total colony complex acreage of at least 1,000 acres.	Prairie Dog Colony Complex – A group of two or more prairie dog colonies in which each colony is less than 4.5 miles (7km) of another colony, such that individual prairie dogs can commonly disperse between colonies.	Same as proposed action	Same as proposed action
Glossary, Prairie Dog Colony Control	Does not exist	Prairie Dog Colony Control - A management action or set of management actions implemented with	Same as proposed action	Same as proposed action

Page/Component Number	No Action	Proposed Action	Grassland-wide	Prairie Dog Emphasis
		the intent to decrease the size or density of a prairie dog colony or to remove a prairie dog colony from an area.		
Glossary, Prairie Dog Colony Control Tools	Does not exist	Prairie Dog Colony Control Tools – Actions used to carry out prairie dog colony control. Tools may include, but are not limited to: rodenticides registered for use under state law, including some forms of zinc phosphide; vegetation barriers; translocation of prairie dog coteries, and mechanical treatment such as blading and collapsing burrows. In this plan, recreational shooting is not considered a control tool.	Same as proposed action	Same as proposed action
Glossary, Prairie Dog Colony Conservation Tools	Does not exist	Prairie Dog Colony Conservation Tools – Actions used to promote the growth or prevent the shrinking of prairie dog colonies. Tools may include, but are not limited to: translocation of prairie dog coteries; plague control tools, such as deltamethrin or sylvatic plague vaccine; prohibitions on recreational shooting; and vegetation management, including prescribed fire.	Same as proposed action	Same as proposed action
Glossary, Prairie Dog Density Control	Does not exist	Prairie Dog Density Control – A management action or set of management actions implemented with the intent to reduce the number of live prairie dogs within a prairie dog colony or some portion of a colony without reducing the total area of the colony. Such management actions would occur most often via the use of rodenticides but other control tools may be used.	Same as proposed action	Same as proposed action
Glossary, Prairie Dog Lethal Control	Does not exist	<b>Prairie Dog Lethal Control</b> – The use of rodenticides to manage a prairie dog colony.	Same as proposed action	Same as proposed action
Appendix N (as revised in 2015)	2015 Prairie Dog Conservation Assessment and Management Strategy	Rescind	Same as proposed action	Same as proposed action